ARCO

MASTER THE
Catholic High
School
Entrance Exams
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Check out our Web site at www.petersons.com/publishing to see if there is any new information regarding the tests and any revisions or corrections to the content of this book. You should also carefully read the material you receive from the Archdiocese when you register for the test. We've made sure the information in this book is accurate and up-to-date; however, the test format or content may have changed since the time of publication.
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Before You Begin

WHY YOU SHOULD USE THIS BOOK

If you’re in the eighth grade and are preparing to continue your education at a Catholic high school, then this book is just what you need. An essential part of getting into the school of your choice is taking and passing an entrance exam. This book has been specially designed to assist you with preparing for and taking the two most commonly used Catholic high school entrance exams, the COOP and the HSPT. It will also introduce you to the SSAT and the ISEE, two other widely-used tests. If you live within the Archdiocese of New York, or the Diocese of Brooklyn and Rockland County, you will probably have to take the Test for Admissions into Catholic High Schools, commonly known as the TACHS. Exercises are included here to prepare you for that test also. You’ll find help with answering questions in every test subject and plenty of practice to get you ready for your exam.

ARCO Master the Catholic High School Entrance Exams will not only help you develop your test-taking skills, but it also includes descriptions and examples of each type of entrance exam and six full-length practice exams—two TACHS, two COOPs, and two HSPTs. The TACHS, COOP, and HSPT practice exams simulate the type of questions you can expect to find on the actual exams. However, the test-makers may have instituted changes after this book was published. In addition, this book provides skills review and practice questions in each of the subject areas covered by typical entrance exams. Use these sections to help you strengthen your weak areas.

HOW THIS BOOK IS ORGANIZED

Divided into sections, this book provides three main parts that can help you with your preparation. Use Part I to learn more about each exam type and how it’s scored. You’ll find examples of typical questions from each exam. Use Part II to review the verbal skill sections of the exams, such as analogies, verbal logic, reading, and composition. Use Part III to review quantitative and nonverbal skills, such as mathematics. Part IV includes practice exams for the TACHS, the COOP, and the HSPT (two of each).
Start at Part I of the book and carefully read through the introductory sections so you fully understand each exam type and how it’s scored. The sections in Parts II and III are related to the exams to which they apply. Study those sections that teach you how to answer questions and devote extra time to those sections that deal with the subjects in which you need to improve your skills.

Then, take the practice tests in Part IV. Each test is especially designed to help you prepare with little anxiety. As you complete each test, take some time to review your answers. Always take the time to check the review section for clarification, and if you still don’t understand the material, approach a teacher for help. A review session with a friend might prove helpful, too.

**SPECIAL STUDY FEATURES**

ARCO Master the Catholic High School Entrance Exams is designed to be as user-friendly as it is complete. To this end, it includes several features to make your preparation much more efficient.

**Overview**
Each chapter begins with a bulleted overview listing the topics to be covered in the chapter. This will allow you to quickly target the areas in which you are most interested.

**Summing It Up**
Each chapter ends with a point-by-point summary that captures the most important points contained in the chapter. They are a convenient way to review key points. As you work your way through the book, keep your eye on the margins to find bonus information and advice. Information can be found in the following forms:

**NOTE**
Notes highlight critical information about each test’s format.

**TIP**
Tips draw your attention to valuable concepts, advice, and shortcuts. By reading the tips, you will learn how to approach different question types, pace yourself, and use process-of-elimination techniques.

**ALERT!**
Wherever you need to be careful of a common pitfall or test-taker trap, you’ll find an Alert! This information reveals and eliminates the misperceptions and wrong turns so many students take on the exam.

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By taking full advantage of all the features presented in ARCO Master the Catholic High School Entrance Exams you will become much more comfortable with the test that you need to take and will be more confident about getting a good score.

**YOU'RE WELL ON YOUR WAY TO SUCCESS**

Remember that knowledge is power. By using this book you will be studying the most comprehensive guide available.

**GIVE US YOUR FEEDBACK**

We welcome any comments or suggestions you may have about this publication and invite you to complete our online survey at www.petersons.com/booksurvey. Or you can fill out the survey at the back of this book, tear it out, and mail it to us at:

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Lawrenceville, NJ 08646

Your feedback will help us to provide personalized solutions for your educational advancement. Good luck!
Top 10 Ways to Raise Your Score

When it comes to taking your entrance exam, some test-taking skills will do you more good than others. There are concepts you can learn, techniques you can follow, and tricks you can use that will help you to do your very best. Here are our picks for the top 10 ways to raise your score:

1. Regardless of which plan you will follow, get started by reading Part 1 to familiarize yourself with the test formats.

2. Make sure to complete the exercises in each chapter you read.

3. When you are one third of the way through your preparation, take a practice test. Make sure you are applying new test-taking strategies.

4. It’s a good idea to have a dictionary nearby while taking the practice test or studying the review sections of this book. If you run across a word you don’t know, circle it and look it up later.

5. Revisit problematic chapters and chapter summaries.

6. After you have completed all of the study sections, take your second practice test. You should find the second practice test much easier now and, after your study and practice, should be able to answer more questions than you could on the first practice test.

7. If you have the time, you might find it instructive to take the practice test for the other exam. For example, if you’re required to take the COOP exam, you might also test yourself with the HSPT exam.

8. During the last phase of your review, review the practice tests.

9. Be sure to read the test-taking techniques at the end of Part I for additional tips to help you on the day of the exam.

10. The night before your exam, RELAX. You’ll be prepared.
PART I
GET TO KNOW THE EXAMS

CHAPTER 1  All About the Test for Admission into Catholic High Schools (TACHS)

CHAPTER 2  All About the Cooperative Entrance Exam (COOP)

CHAPTER 3  All About the High School Placement Test (HSPT)

CHAPTER 4  All About the Secondary School Admission Test (SSAT)

CHAPTER 5  All About the Independent School Entrance Examination (ISEE)

CHAPTER 6  Test-Taking Techniques
All About the Test for Admission into Catholic High Schools (TACHS)

OVERVIEW
- The TACHS exam format
- About the TACHS questions
- Summing it up

THE TACHS EXAM FORMAT
The Test for Admission into Catholic High Schools (TACHS) is the entrance examination for eighth-grade students wishing to attend a Catholic high school beginning in the ninth grade in New York City. If you are currently in the eighth grade or will be in the eighth grade and are planning to attend a Catholic high school in the ninth grade, this is the exam you will take as part of your admissions process. You may take the exam only once. If you are planning to attend a New York City Catholic high school as a tenth-, eleventh- or twelfth-grader, you will not need to take the TACHS, but rather you will need to apply directly to the high school you wish to attend.

The TACHS tests basic knowledge in the areas of reading, language arts, math, and general reasoning ability. The specific details of each of these sections will be discussed later. The TACHS is an instrument used to help high schools make decisions about admissions and placement of eighth graders into the high school setting as ninth graders. Therefore, the exam is not designed to trick applicants or present any extremely difficult challenges for applicants. Rather, the TACHS tests knowledge and skills that have been determined to be standard for eighth graders. Knowing this ahead of time should help you relax and do your best on the exam.

Results from the exam will be sent to up to three Catholic high schools of your choice. If you are currently enrolled in a Catholic elementary school, your school will also receive the results of your exam. If you currently are not enrolled in a Catholic school, results of the exam will be sent to your home.
Complete registration information, including important dates, registration procedures, registration fees, and testing locations can be found online at www.tachsinfo.com.

ABOUT THE TACHS QUESTIONS

Let's take a look at each one of the sections of the exam, so you have a good idea about what to expect when you take the exam.

Reading

The Reading section of the TACHS contains two parts. Part 1 of the Reading section deals with vocabulary. In Part 1 of the Reading section, you will be presented with vocabulary words within the context of short phrases. You will be asked to select from a group of possible answers the word that means the same or nearly the same as the underlined vocabulary word in the short phrase. Vocabulary words that appear on the exam may be nouns, verbs, and modifiers. Approximately the same number of each will appear on the exam.

To roam the plains

(A) follow
(B) wander
(C) disguise
(D) destroy

The correct answer is (B). Wander means nearly the same as roam.

Part 2 of the Reading section measures ability in reading comprehension, or how well you understand what you read. In Part 2, you will be presented with a number of reading passages of varying length. Some passages may be only a few lines while others may be up to a page in length. Reading passages will vary in content. Some passages may be fiction and may include fables, stories, and excerpts from previously published works. Other passages will be non-fiction and may include such topics as social studies and science. The exam will test your ability to comprehend what you read and will not test your understanding of science and social studies, for example. For the most part, you will be asked to make inferences or generalizations about what you read. You may be asked to identify the meaning of a word or phrase in context, to identify the main idea of the passage, and to determine what might come next in the story or to “read between the lines.”
Paul Grisham, as a young boy, sold newspapers on the street corner to help his family. He went to work before sunrise, worked until it was time for school, and then returned home after school. Paul walked everywhere he went, regardless of the weather. The work ethic he developed as a youngster contributed to his eventual financial success as an adult.

Based on the information in the passage, which of the following can be inferred about Paul's family when he was a child?
(A) Paul's family had very little money.
(B) Paul's family was very wealthy.
(C) Paul's family lived in the country.
(D) Paul's family was very large.

The correct answer is (A).

**Language**

The Language section of the TACHS has four portions that measure different skills and abilities in the language arts. These portions cover spelling, capitalization, punctuation and grammar, and usage and expression.

The first portion of the TACHS Language section tests your knowledge of spelling. You will be presented with four words, one of which may be spelled incorrectly. You will also be presented with a fifth choice, “No mistakes,” in case all four words are correct. This actually tests your knowledge of four words at a time. Spelling errors you may see on the test include common mistakes in adding unnecessary letters, omitting letters, or reversing letters.

- (A) demolition
- (B) cordial
- (C) ocasional
- (D) pleasant
- (E) (No mistakes)

The correct answer is (C). The correct spelling is occasional.

The second portion of the Language section tests your skill and ability in capitalization. You will be given several lines including words that are capitalized and words that are not. You will be asked to find mistakes in capitalization. You will also be presented with a fourth choice, “No mistakes,” in the event that there are no capitalization errors. Capitalization errors include capitalizing when unnecessary and not capitalizing when necessary for such things as names, holidays, organizations, and titles.
The services for Easter will be held at St. John's located at 123 Main Street. The correct answer is (A). Easter should be capitalized.

The third portion of the Language section tests your skill and ability in punctuation. You will be given several lines of writing in which you are to identify punctuation errors. You will be given a fourth choice, “No mistakes,” in the event that there are no punctuation errors. You may find errors in punctuation dealing with commas, semicolons, periods, and apostrophes.

The city council met last night and decided to lower taxes. in the Brooksmith neighborhood. The correct answer is (B). There should be no period at the end of choice (B).

The fourth portion of the Language section measures your ability in usage. You will be presented several lines of text. You will need to find errors in the underlined parts of the text. These errors may include misuse of nouns, pronouns, modifiers, expression, organization, and clarity. In other words, you will be looking for any type of error in the underlined parts of the text. You will also be given a fourth choice, “No mistakes,” in the event that there are no mistakes.

Jerry and Javon usually don't like to ride roller coasters. Since, they might make an exception if they get to spend spring break at Disney World. The correct answer is (B).
Math

The Math section of TACHS measures your ability to solve math problems in a variety of ways. For each math question, you will be given answer choices from which to choose. The first portion of the two-part Math section tests your knowledge of math concepts such as fractions, factors, multiples, multiplication, division, and decimals.

Q  The fraction $\frac{9}{10}$ can also be expressed as which of the following decimals?
(A) .9  
(B) .09  
(C) .009  
(D) 9.0  
A  The correct answer is (A).

The second portion of this section tests your ability to solve word problems using the basic math concepts mentioned above.

Q  Gail has $\frac{2}{3}$ as many French fries as Mindy. Mindy has 12 French fries. How many French fries does Gail have?
(A) 8  
(B) 9  
(C) 10  
(D) Not given  
A  The correct answer is (A).

Part 2 of this section measures your ability to estimate, or work math in your head, without using a pencil and paper.

Q  The closest estimate of $3.9 \times 4.1$ is _____.
(A) 9  
(B) 12  
(C) 16  
(D) 20  
A  The correct answer is (C).
The second portion of this section measures your ability to interpret data, or to work with charts and graphs.

The chart above shows the annual production of DVDs in various countries as measured in millions. Based on the information in the chart, about how many DVDs does Japan produce each year?

(A) 70
(B) 70,000,000
(C) 60
(D) 60,000,000

The correct answer is (B).

Ability

The Ability section of the exam tests your abstract reasoning ability. You will be presented with visual tasks that require you to generalize from one item or series of items to another. These are reasoning skills that are going to be tested, not academic abilities, so don’t worry if this sounds unlike anything you’ve been taught in school. Identifying patterns and looking ahead for the logical outcome of series of changes to shapes is all that will be required of you in this section.

The correct answer is (B).
SUMMING IT UP

- When you register, you will receive an Admit Card. Be sure to bring it and some form of identification with you to the testing site.
- The TACHS uses a multiple-choice answer format.
- The test is 2 hours of testing time.
All About the Cooperative Entrance Exam (COOP)

OVERVIEW

- The COOP exam format
- How the COOP is scored
- About the COOP questions
- Summing it up

The two most widely used entrance exams for Catholic high schools are the COOP and the HSPT. Trailing these in popularity and acceptance for Catholic high schools are the SSAT and ISEE exams.

What exactly is the COOP exam? The Cooperative Entrance Examination (called COOP, for short) is a multiple-choice-style exam designed to determine the academic aptitude and skills achievement of eighth-graders seeking admission to selective high schools. The COOP tests your understanding of language, reading, and mathematics, among other things.

The COOP is administered only to students planning to enter ninth grade. It is given once each year, during either October or November. If you plan on taking the COOP, you must first preregister for this exam, either through your parochial elementary school, or, if currently enrolled in public school, as directed on the application form obtained from a parochial school.

Once registered, you’ll receive a handbook of instructions that includes some sample questions to familiarize you with the exam. Upon registration you will also receive an admission ticket that you must bring with you to the assigned testing location on the assigned testing date.

THE COOP EXAM FORMAT

The multiple-choice answer format is used throughout the COOP exam. Most answer choices are given in sets of four, and the sets are grouped either as (A), (B), (C), (D) or as (F), (G), (H), (J). For example, the first question might use (A), (B), (C), (D) as the answer choices, and the next question might use (F), (G), (H), (J). The test is designed this way to make it easy for you to keep your place as you flip back and forth between the test booklet and the answer sheet.
In the past, various sections of the test have offered five answer choices, so (E) and (K) are added to the answer group range. Note that there is no choice (I). (I) has been omitted to avoid any possible confusion with the number “1.” Each year, the publisher of the COOP (CTB/McGraw-Hill) changes 30 percent of the content of the exam. Most of the changes consist of substituting new questions for old ones. Changes also include new question styles, changing numbers of questions or time limits of test sections, or eliminating or combining test sections. The following chart was accurate at the time this book was written. Your own exam might not adhere precisely to these section titles, the number of questions, or the exact timing, but it is similar enough for you to use as your guide.

**TIMETABLE AND ANALYSIS OF THE COOP**

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<td>4 Verbal Reasoning—Words and Context</td>
<td>15 minutes</td>
<td>12–15</td>
</tr>
<tr>
<td>5 Verbal Reasoning—Context</td>
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<tr>
<td>6 Reading and Language Arts</td>
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<tr>
<td>7 Mathematics</td>
<td>35 minutes</td>
<td>35–40</td>
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**HOW THE COOP IS SCORED**

Raw scores for each test section of the COOP are determined by crediting one point for each question answered correctly. There is no deduction or penalty for any question answered incorrectly. Because each part of the exam contains a different number of questions, your raw score is converted to a scaled score according to a formula devised by the test administrators. The use of scaled scores enables schools to compare your performance on one part of the exam with your performance on other parts of the exam. Your scores are compared to the scores of other students taking the exam and are reported as percentiles. Your percentile rank shows where you stand compared to others who took the test. A percentile rank is reported for each part of the test.

There is no passing grade on the COOP, nor is there a failing grade. All of the high schools to which you have applied receive your scaled scores and your percentile rankings. Each has its own standards, and each makes its own admissions decisions based on test scores, school grades, recommendations, and other factors.

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ABOUT THE COOP QUESTIONS

The following questions are examples of what you can expect on the COOP. Each question is preceded by directions like those on the actual exam and is followed by an explanatory answer. Later in this book, you will find two COOP practice exams you can take to prepare for the actual exam.

Test 1. Sequences

Directions: There are three forms of questions designed to measure sequential reasoning ability. In each case, you must choose the answer that would best continue the pattern or sequence.

1. \[ \begin{array}{cccc|cccc} & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ \hline \hline \end{array} \]

(A) (B) (C) (D)

The correct answer is (C). Each frame contains two figures. The second figure within each frame has one more line than the first figure. In the final frame, the first figure has four lines; the second must have five, as in choice (C).

2. 2 4 6 | 3 5 7 | 15 17 __
   18 16 19 15
   (F) (G) (H) (J)

The correct answer is (H). Within each frame, the pattern is simply the number plus 2, plus 2. 17 plus 2 equals 19.

3. Abcde aBcde aBCde __ abcdE
   AbcdE abCDe aBCdE abCde
   (A) (B) (C) (D)

The correct answer is (D). In each group of letters, the single capitalized letter moves progressively one space to the right.
Test 2. Analogies

Directions: Analogy questions test your ability to recognize and understand relationships. In these questions, you must choose the picture that would go in the empty box so that the bottom two pictures are related in the same way that the top two are related.

The correct answer is (B). The relationship of hat to head is that a hat is a head covering; therefore, the best answer is hand, because a glove is a hand covering.

Test 3. Quantitative Reasoning

Three different question styles are used to measure your aptitude for thinking with numbers. The following questions are typical of what you can expect on this test.

Directions: Find the relationship of the numbers in one column to the numbers in the other column. Then find the missing number.

1. 2 → → 4

   3 → → 9

   4 → → ?

   8  12  13  16
   (A)  (B)  (C)  (D)

The correct answer is (D). If you think of the first pattern as 2 times itself (2) = 4, the second as 3 times itself (3) = 9, then the third would be 4 times itself (4) = 16.
Directions: Find the fraction of the grid that is shaded.

2.

\[
\begin{array}{cccc}
1 & 1 & 1 & \square \\
2 & 4 & 6 & 8 \\
\end{array}
\] (F) (G) (H) (J)

The correct answer is (H). There are six squares. One of them is shaded. We know that 1 over 6 is \(\frac{1}{6}\).

Directions: Look at the scale that shows sets of shapes of equal weight. Find an equivalent pair of sets that would also balance the scale.

3.

\[\begin{array}{c}
\text{(A) } \square \square \\
\text{(B) } \square \square \square \\
\text{(C) } \square \square \\
\text{(D) } \square \square \square \\
\end{array}\]

The correct answer is (B). The scale indicates that 1 cube = 3 cones. The only answer that maintains this relationship is choice (B), since it shows that 3 cones = 3 cones.

Test 4. Verbal Reasoning—Words

Two different question styles are used to measure how well you reason with words. Each question style has its own directions.

Directions: Find the word that names a necessary part of the underlined word.

1. claustrophobia
   
   (A) closet
   (B) fear
   (C) door
   (D) space

The correct answer is (B). Claustrophobia is fear of being in small, enclosed places. While the person who suffers from claustrophobia would surely be uncomfortable in a closet or behind a closed door, the necessary ingredient of claustrophobia is fear.

Directions: The words in the top row are related in some way. The words in the bottom row are related in the same way. Find the word that completes the bottom row of words.

2. best better good worst worse ______
   
   (F) bad
   (G) worse
   (H) okay
   (J) good

The correct answer is (F). The words in the top row are in a comparative series, with the superlative on the left. Likewise, the words in the bottom row must be a similar comparative series. The comparison descends from worst to worse to bad.
Test 5. Verbal Reasoning—Context

Directions: Find the statement that must be true according to the given information.

1. Julie is in second grade. Laura is in third grade. Julie’s sister Anne rides a tricycle.
   (A) Laura is smarter than Julie.
   (B) Anne is physically handicapped.
   (C) Julie is behind Laura in school.
   (D) Julie and Laura are sisters.

The correct answer is (C). The only certainty is that Julie is behind Laura in school. The fact that Laura is ahead in school does not necessarily mean that she is smarter, possibly only older. Anne might be a normal, healthy 2-year-old. Julie and Anne are sisters, but Laura’s relationship to them is not given.

Directions: Here are some words translated from an artificial, imaginary language. Read the words and answer the question.

2. ababawayla means somewhere
   parimoodu means nobody
   pariwayla means somebody
   Which word means nowhere?
   (F) waylapari
   (G) pariababa
   (H) mooduababa
   (J) ababamoodu

The correct answer is (J). You will notice that elements of words are repeated among the English words as well as among the artificial words. By noticing the pattern of repetition, you can define and isolate word elements. In this sample, wayla means some, pari means body, ababa means where, and moodu means no. The order of the elements of words in this artificial language is the reverse of the order in English but is consistent within the language. Your answer choice must reflect that order, which is the reason that choice (H) is not correct.
Test 6. Reading and Language Arts

Directions: Read the passage and the questions following it. Answer each question based upon what you have read.

As he threw his head back in the chair, his glance happened to rest upon a bell, a disused bell, that hung in the room and communicated, for some purpose now forgotten, with a chamber in the highest story of the building. It was with great astonishment, and with a strange inexplicable dread, that, as he looked, he saw this bell begin to swing. Soon it rang out loudly, and so did every bell in the house.

This was succeeded by a clanking noise, deep down below as if some person were dragging a heavy chain over the casks in the wine merchant’s cellar. Then he heard the noise much louder on the floors below; then coming up the stairs; then coming straight toward his door. It came in through the heavy door, and a specter passed into the room before his eyes. And upon its coming in, the dying flame leaped up, as though it cried, “I know him! Marley’s ghost!”

—from A Christmas Carol
by Charles Dickens

1. The bell that began ringing
   (A) was large and heavy.
   (B) did so by itself.
   (C) was attached to every bell in the house.
   (D) rested first on his glance.

The correct answer is (B). The bell began to ring by itself. The bell might have been large and heavy, but we have no way of knowing this from the passage. The ringing of every bell in the house would likely be due to the same supernatural factors that caused the first bell to ring.

2. The man who was listening to the bell
   (F) dragged a chain across the wine casks.
   (G) sat perfectly still.
   (H) was apparently very frightened.
   (J) is Marley’s ghost.

The correct answer is (H). Obviously, this was a frightening experience. Also, inexplicable dread indicates fear.

3. The man in the story
   (A) first heard noises in his room.
   (B) is probably a wine merchant.
   (C) recognized Marley’s ghost.
   (D) set the room on fire.

The correct answer is (C). If the man imagined the flame crying out the identity of the specter, he must have recognized it himself.

4. How would you describe the mood being created by the author?
   (F) Festive
   (G) Depressing
   (H) Exciting
   (J) Spooky

The correct answer is (J). Unexplained bells, creaking, clanking, and ghosts all create a spooky mood. The man in the story might have found the scene depressing, and you, the reader, might find the story exciting, but the overall mood is best described as spooky.
Directions: Choose the word that best completes the sentence.

5. I would bring grandma to visit you, ______ I have no car.
   (A) while
   (B) because
   (C) but
   (D) moreover
   (E) therefore

The correct answer is (C). The conjunction but is the only choice that makes any sense in the context of the sentence.

6. (F) Cold-blooded reptiles with no mechanism for controlling body temperature.
   (G) Reptiles, which have no mechanism for controlling body temperature, are described as cold-blooded animals.
   (H) Reptiles are described as cold-blooded animals, this means that they have no mechanism for controlling body temperature.
   (J) Reptiles are described as cold-blooded animals and they have no mechanism for controlling body temperature.
   (K) Cold-blooded animals with no mechanism for controlling temperature, a description of reptiles.

The correct answer is (G). Choice (F) is a sentence fragment; choice (H) is a comma splice of two independent clauses; choice (J) is a run-on sentence; and choice (K) has no verb, so it is nothing more than a sentence fragment.

Directions: Choose the sentence that is complete and correctly written.

7. (A) While we were waiting for the local, the express roared past.
   (B) The sky darkens ominously and rain began to fall.
   (C) The woman will apply for a new job because she wanted to earn more money.
   (D) I wish I knew who will be backing into my car.
   (E) The wind blows, the thunder clapped, lightning will fill the sky, and it rains.

The correct answer is (A). All other choices mix tenses in illogical order.

Directions: Choose the underlined word that is the simple subject of the sentence.

8. (F) The first step in improving your writing is to know what makes a good sentence.
   (G) The first step in improving your writing
   (H) The first step in improving your writing
   (J) The first step in improving your writing
   (K) The first step in improving your writing

The correct answer is (F).
Directions: Choose the underlined word or group of words that is the simple predicate (verb) of the sentence.

9. A decrease in the incidence of contagious diseases proves that sanitation is worthwhile.
   (A) (B) (C) (D) (E)

The correct answer is (C). The subject of the sentence is decrease, and the decrease proves the value of sanitation.

Directions: Choose the sentence that best combines the two underlined sentences into one.

10. Fish in tropical waters are colorful. They swim among coral reefs.
    (F) In tropical waters there are coral reefs swimming with colorful fish.
    (G) Fish swim among coral reefs in tropical waters, and they are colorful.
    (H) When fish swim among coral reefs, they are colorful in tropical waters.
    (J) Colorful fish swim among coral reefs in tropical waters.
    (K) Colorful tropical waters are home to swimming fish and coral reefs.

The correct answer is (J).

Directions: Choose the topic sentence that best fits the paragraph.

11. However, in reality, they are adaptable, intelligent, and often beautiful. A squid’s body appears to be all head and feet. These feet, commonly referred to as arms, have little suction cups on them.
    (A) Because the squid is shy, it is often misunderstood.
    (B) Scientists consider squid the most intelligent mollusks.
    (C) Squid are considered a tasty treat by the other inhabitants of the sea.
    (D) The body of the squid is uniquely adapted for locomotion and for grabbing in its liquid environment.
    (E) Squid are considered by many to be ugly, unpleasant creatures.

The correct answer is (E). The second sentence contradicts the topic statement about the squid’s appearance.

Directions: Choose the sentence that does not belong in the paragraph.

12. (1) Modern computers are no longer the size of a large room. (2) These contain no wires. (3) Some are so small that they can be held in one hand. (4) The large vacuum tubes of the early computers were replaced by tiny transistors. (5) These, in turn, have given way to infinitesimal microchips.
    (A) Sentence 1
    (B) Sentence 2
    (C) Sentence 3
    (D) Sentence 4
    (E) Sentence 5

The correct answer is (B). The paragraph is about the size of computers, not about computer wiring.
Test 7. Mathematics

The computations in this test are not complicated, but you must have a firm grasp of the meaning of mathematics and a little bit of common sense in order to answer the questions.

1. 350 students are taking this examination in this school today; 4 \( \frac{4}{7} \) of these students are girls. How many boys are taking the exam in this school?
   
   (A) 150  
   (B) 200  
   (C) 500  
   (D) 550

The correct answer is (A). If \( \frac{4}{7} \) are girls, \( \frac{3}{7} \) are boys. 
\[
\frac{3}{7} \times 350 = \frac{3}{7} \times \frac{350}{1} = 150.
\]

2. Which number sentence is true?
   
   (F) \(-12 > 9\)
   (G) \(-5 > -8\)
   (H) \(-3 = 3\)
   (J) \(2 < -6\)

The correct answer is (G). Draw a number line to prove this to yourself, if necessary.

3. Mrs. Breen came home from the store and put two half-gallon containers of milk into the refrigerator. Jim came home from school with a few friends, and they all had milk and cookies.

When they had finished, only \( \frac{1}{2} \) of one container of milk remained. How much milk did the boys drink?

   (A) \( \frac{1}{2} \) pints  
   (B) \( \frac{1}{2} \) quarts  
   (C) 3 quarts  
   (D) \( \frac{1}{2} \) gallons

The correct answer is (C). There are 4 quarts in a gallon; so there are 2 quarts in each half-gallon container.

4. Look at the figure below. Then choose the statement that is true.

\[
\begin{align*}
X & \quad 90^\circ \\
Y & \quad 30^\circ \\
Z &
\end{align*}
\]

   (F) \( m \angle X < m \angle Y < m \angle Z \)
   (G) \( m \angle X > m \angle Y > m \angle Z \)
   (H) \( m \angle X = m \angle Z + m \angle Y \)
   (J) \( m \angle X > m \angle Z < m \angle Y \)

The correct answer is (J). Because the sum of the angles of a triangle is 180°, angle \( x \) must be 60°. 60° is greater than 30°, which is smaller than 90.

5. Look at the graph below. Then read the question and choose the correct answer.

According to FDA regulations, in order to print the designation “light” on its labels, a product must contain no more than 45% fat by weight. Which of these products may be labeled “light”?

   (A) D only  
   (B) B and E only  
   (C) B, D, and E only  
   (D) A and C only

The correct answer is (C). The regulations state that a “light” product contains no more than 45% fat. Product D, which contains exactly 45% fat, may be labeled “light” along with B and E.
6. The piece of property shown below is to be divided into uniform building lots of 100 \times 100 \text{ sq. ft. Twenty percent of the property must be left undeveloped. How many houses may be built on this property?}

\begin{center}
\begin{tikzpicture}
\draw[thick] (0,0) rectangle (10,10);
\draw[thick] (0,0) -- (0,10);
\draw[thick] (10,0) -- (10,10);
\draw[thick] (0,10) -- (10,10);
\draw[thick] (0,0) -- (10,0);
\draw[thick] (0,5) -- (10,5);
\draw[thick] (5,0) -- (5,10);
\draw[thick] (5,5) -- (5,10);
\end{tikzpicture}
\end{center}

\textbf{The correct answer is (G).} The entire property is 1,000 \text{ ft.} \times 500 \text{ ft.}, which equals 50,000 \text{ sq. ft. Twenty percent must be left undeveloped. 500,000 \times 20\% = 100,000. 500,000 - 100,000 = 400,000 sq. ft. to be developed. Each building lot is 100 \times 100 = 10,000 sq. ft. 400,000 divided by 10,000 = 40 houses.}

\begin{itemize}
    \item[(F)] 20
    \item[(G)] 40
    \item[(H)] 50
    \item[(J)] 100
\end{itemize}
SUMMING IT UP

• When you register, you will receive an admission ticket. Be sure to bring it with you to the exam.
• The COOP uses a multiple-choice answer format.
• There is no deduction or penalty for wrong answers on the COOP. Therefore, if you don’t know the answer, guess.
All About the High School Placement Test (HSPT)

OVERVIEW
- The HSPT exam format
- How the HSPT is scored
- About the HSPT questions
- The HSPT optional tests
- Summing it up

The Scholastic Testing Service High School Placement Test, called HSPT for short, is a five-part, multiple-choice test of verbal, quantitative, reading, mathematics, and language skills. The basic exam takes nearly 2 hours. It contains 298 questions that are designed to indicate how well a student performs tasks that can be expected of an eighth-grader.

Scholastic Testing Service also provides, along with the High School Placement Test, a choice of one optional test, in Mechanical Aptitude, Science, or Catholic Religion. Because many schools do not choose any of these tests, and because the results on the optional test are not included as part of the HSPT composite score, this book doesn’t cover the optional tests. However, to give you some idea of what you can expect on an optional test, an outline of the Science test is provided at the end of this section. This outline shows you the typical structure and scope of the optional tests. If you are required to take one of the optional tests, be sure to seek study advice from the school to which you are applying.

THE HSPT EXAM FORMAT
Like the COOP exam, the HSPT exam uses a multiple-choice format. Each question offers three or four answer choices, lettered (A), (B), (C), and (D). Take a look at the Timetable and Analysis chart on page 74 to see the timing, number of questions, and question types of the basic HSPT exam. Questions on the HSPT exam are numbered consecutively from 1 to 298. This numbering system helps you avoid the pitfall of answering questions in the wrong section.
of the answer sheet. For example, because there is only one question 25, you aren't able to
mark your answer to question 25 in the wrong part of the sheet.

**TIMETABLE AND ANALYSIS OF THE HSPT**

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HOW THE HSPT IS SCORED

Your score on the HSPT is based on the number of questions you answer correctly. No points are subtracted for incorrect answers, so it pays to answer as many questions as possible—even if you have to guess.

Scholastic Testing Service converts your raw scores to standard scores that are reported on a scale of 200 to 800. Your HSPT score report includes your standard scores, your national and local percentile rank, your grade equivalent, and your Cognitive Skills Quotient.

Scholastic Testing Service will compare your performance with that of the other 120,000 students taking the exam in some 1,000 schools throughout the United States, many of these among the 1,570 Catholic secondary schools in the country. Scholastic Testing Service will also compare your performance with that of other students in your own area. All of this information is sent to the high schools you have indicated on your answer sheet. It is up to each school to decide what is an acceptable score for admission to the freshman class.

ABOUT THE HSPT QUESTIONS

The following questions are typical of what you can expect on the HSPT exam. Each question is followed by an explanatory answer. In Part IV, you will find two full-length HSPT practice exams you can take to prepare for the actual exam.

Part 1. Verbal Skills

VERBAL ANALOgies

Throw is to ball as shoot is to

(A) policeman.
(B) kill.
(C) arrow.
(D) hunting.

The correct answer is (C). This is an action-to-object relationship. You throw a ball, and you shoot an arrow.

SYNONYMS

Meager most nearly means

(A) well received.
(B) long overdue.
(C) valuable.
(D) scanty.

The correct answer is (D). Meager means “lacking in quality or quantity.” Sparse or scanty are synonyms for meager.

LOGIC

Bill runs faster than Mike. Jeff runs faster than Bill. Jeff is not as fast as Mike. If the first two statements are true, the third statement is

(A) true.
(B) false.
(C) uncertain.

The correct answer is (B). If the first two statements are true, Jeff runs faster than both Bill and Mike.
VERBAL CLASSIFICATION

Which word does not belong with the others?
(A) Car
(B) Plane
(C) Van
(D) Truck

The correct answer is (B). A plane is the only vehicle that flies; all others are modes of ground transportation.

ANTONYMS

Loyal means the opposite of
(A) lovely.
(B) unfaithful.
(C) unlucky.
(D) usual.

The correct answer is (B). Loyal means “faithful.” The best antonym is unfaithful.

Part 2. Quantitative Skills

NUMBER SERIES

Look at this series: 10, 14, 18, 22, 26, . . . What number should come next?
(A) 28
(B) 29
(C) 30
(D) 32

The correct answer is (C). The pattern in this series is to add 4 to each number. 26 + 4 = 30.

GEOMETRIC COMPARISONS

Examine hourglasses A, B, and C and find the best answer.

(A) (B) shows the most time passed.
(B) (A) shows the most time passed.
(C) (C) shows the most time passed.
(D) (A), (B), and (C) show the same time passed.

The correct answer is (B). Be especially careful to avoid response errors when answering these questions. The correct answer is hourglass A, but you must mark the letter of the correct statement, which, of course, is choice (B).

NONGEOMETRIC COMPARISONS

Examine (I), (II), and (III) and find the best answer.

(I) (4 × 2) – 3
(II) (4 × 3) – 2
(III) (4 + 3) – 2

(A) (I) is greater than (III)
(B) (I), (II), and (III) are equal
(C) (III) is greater than (II)
(D) (I) and (III) are equal

The correct answer is (D). Determine the numerical value of (A), (B), and (C). Then test each answer choice to see which one is true.

(I) (4 × 2) – 3 = 8 – 3 = 5
(II) (4 × 3) – 2 = 12 – 2 = 10
(III) (4 × 3) – 2 = 7 – 2 = 5
NUMBER MANIPULATION

What number is 5 more than \( \frac{2}{3} \) of 27?

(A) 14
(B) 32
(C) 9
(D) 23

The correct answer is (D). First find \( \frac{2}{3} \) of 27: \( \frac{2}{3} \times 27 = 18 \). Then add: \( 18 + 5 = 23 \).

Part 3. Reading

COMPREHENSION

The impressions that an individual gets from his environment are greatly influenced by his emotional state. When he is happy, objects and people present themselves to him in a favorable aspect; when he is depressed, he views the same things in an entirely different light. It has been said that a person’s moods are the lenses that color life with many different hues. Not only does mood affect impression, but impression also affects mood. The beauty of a spring morning might dissipate the gloom of a great sorrow, the good-natured chuckle of a fat man might turn anger into a smile, or a telegram might transform a house of mirth into a house of mourning.

According to the passage, an individual’s perception of his environment

(A) depends on the amount of light available.
(B) is greatly influenced by his emotional state.
(C) is affected by color.
(D) is usually favorable.

The correct answer is (B). The first sentence of the passage makes the point that one’s perceptions are influenced by one’s emotional state.

VOCABULARY

As used in the passage above, the word dissipate probably means

(A) condense.
(B) draw out.
(C) melt away.
(D) inflate.

The correct answer is (C). Other synonyms for dissipate are “scatter,” “dissolve,” and “evaporate.”

Part 4. Mathematics

CONCEPTS

To the nearest tenth, 52.693 is written

(A) 52.7
(B) 53
(C) 52.69
(D) 52.6

The correct answer is (A). To “round off” to the nearest tenth means to “round off” to one digit to the right of the decimal point. The digit to the right of the decimal point is 6. However, the next digit is 9, which means you must round up to 52.7.

PROBLEM-SOLVING

On a map, 1 inch represents 500 miles. How many miles apart are two cities that are \( 1\frac{1}{2} \) inches apart on the map?

(A) 750
(B) 1,000
(C) 1,250
(D) 1,500

The correct answer is (A). If 1 inch = 500 miles, then \( \frac{1}{2} \) inch = 250 miles. Therefore, \( 1\frac{1}{2} \) inches = 500 + 250 = 750 miles.

TIP
Answer as many questions as possible because points are not subtracted if you choose the wrong answer.
Part 5. Language Skills

PUNCTUATION AND CAPITALIZATION

Find the sentence that has an error in capitalization or punctuation. If you find no mistake, mark choice (D) as your answer.

(A) Sally asked, “What time will you be home?”

(B) Doug hopes to enter John F. Kennedy High School next Fall.

(C) The letter arrived on Saturday, January 15.

(D) No mistakes

The correct answer is (B). This sentence has an error in capitalization. The word fall should not be capitalized.

USAGE

Find the sentence that has an error in usage. If you find no mistake, mark (D) as your answer.

(A) Many children adopt the beliefs of their parents.

(B) “Is he always so amusing?” she asked.

(C) All the officers declined except she.

(D) No mistakes

The correct answer is (C). This sentence has an error in usage. The word she should be her since it acts as the object of the preposition “except.”

SPELLING

Find the sentence that has an error in spelling. If you find no mistake, mark choice (D) as your answer.

(A) We received a letter from the principal.

(B) The library closes at 5 o’clock tomorrow.

(C) I have an appointment with the doctor on Wednesday.

(D) No mistakes

The correct answer is (A). The word received is incorrectly spelled.

COMPOSITION

Choose the best word or words to join the thoughts together.

I left my key at school; ________ I had to ring the bell to get in the house.

(A) however

(B) nevertheless

(C) therefore

(D) None of these

The correct answer is (C). Nevertheless and however are used to express a contrast. Therefore is used to express a result. The second half of this sentence is clearly a result of the first half.

THE HSPT OPTIONAL TESTS

Some schools might require that you take one of the three optional tests described at the beginning of this section: Mechanical Aptitude, Science, or Catholic Religion. Not every school to which you apply will require this extra test. However, if you do have to take an optional test, the test is chosen by the school, and like the basic HSPT exam, the test will involve multiple-choice questions and answers.

Your score on the optional test will not be included with your score on the basic HSPT exam. Rather, the school will receive a report on your overall performance on the optional exam and a topic-by-topic evaluation of your performance. The school will use this information to place you in appropriate classes. It might also use the information about the background of the student body as a whole in preparing the curriculum for the following year.
The optional science test consists of 40 questions covering a wide variety of topics. The questions are not neatly categorized. For example, a biology question might be followed by a physics question, and then a laboratory methods question might be followed by a chemistry question. The outline below gives you an idea of how many topics are covered and of how many questions touch on each topic.

### DISTRIBUTION OF TOPICS ON HSPT OPTIONAL TESTS

<table>
<thead>
<tr>
<th>Topic/Content</th>
<th>Number of Items</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biological Sciences:</strong></td>
<td></td>
</tr>
<tr>
<td>Plants</td>
<td>2</td>
</tr>
<tr>
<td>Animals</td>
<td>2</td>
</tr>
<tr>
<td>Life Processes</td>
<td>2</td>
</tr>
<tr>
<td>Health and Safety</td>
<td>1</td>
</tr>
<tr>
<td>Ecology</td>
<td>2</td>
</tr>
<tr>
<td><strong>Earth Sciences:</strong></td>
<td></td>
</tr>
<tr>
<td>Astronomy</td>
<td>2</td>
</tr>
<tr>
<td>Geology</td>
<td>2</td>
</tr>
<tr>
<td>Weather</td>
<td>1</td>
</tr>
<tr>
<td>Air</td>
<td>2</td>
</tr>
<tr>
<td>Water</td>
<td>2</td>
</tr>
<tr>
<td><strong>Physical Sciences:</strong></td>
<td></td>
</tr>
<tr>
<td>Matter and Energy</td>
<td>2</td>
</tr>
<tr>
<td>Machines and Work</td>
<td>2</td>
</tr>
<tr>
<td>Magnetism and Electricity</td>
<td>2</td>
</tr>
<tr>
<td>Sound</td>
<td>1</td>
</tr>
<tr>
<td>Heat and Light</td>
<td>1</td>
</tr>
<tr>
<td>Chemistry</td>
<td>2</td>
</tr>
<tr>
<td><strong>Implications of Scientific Technology:</strong></td>
<td></td>
</tr>
<tr>
<td>Societal Benefits</td>
<td>3</td>
</tr>
<tr>
<td>Technical Applications</td>
<td>3</td>
</tr>
<tr>
<td><strong>Principles of Scientific Research and Experimentation:</strong></td>
<td></td>
</tr>
<tr>
<td>Laboratory Methods</td>
<td>3</td>
</tr>
<tr>
<td>Research Practices</td>
<td>3</td>
</tr>
</tbody>
</table>
SUMMING IT UP

- The HSPT is a five-part multiple-choice test of verbal, quantitative, reading, mathematics, and language skills.
- The test takes nearly 2 hours and contains 298 questions.
- No points are subtracted for incorrect answers, so it pays to answer as many questions as possible, even if you have to guess.
All About the Secondary School Admission Test (SSAT)

OVERVIEW

- The SSAT exam format
- How the SSAT is scored
- About the SSAT questions
- Summing it up

The SSAT (which stands for Secondary School Admissions Test) is an established independent high school entrance exam that's been around for quite some time. You can take the exam on any one of seven Saturday morning test dates scheduled every year at numerous locations throughout the country. Special arrangements can be made for Sabbath observers, applicants with handicaps, and students who live far from an established test center.

SSAT scores are accepted by more than 600 schools, either exclusively or as an alternative to another exam (most often the Independent School Entrance Examination—ISEE). The schools that accept SSAT scores include independent unaffiliated private schools, non-diocesan Catholic schools or Catholic schools operated by religious orders, and non-Catholic religiously affiliated schools. Many boarding schools also require the SSAT.

The SSAT is offered at two levels. The lower level of the exam is taken by students who are currently in grades 5, 6, and 7; the upper level is taken by students in grade 8 and above. Because each level includes a range of ages and grade levels, scoring takes these factors in mind, and percentile comparisons are made separately within each grade group. Because the emphasis of this book is on Catholic high school entrance exams, it focuses on the upper-level exam. The lower-level exam is similar in structure, but it is geared toward younger students.
THE SSAT EXAM FORMAT

The SSAT is a multiple-choice exam testing quantitative and verbal abilities and reading comprehension. The exam is administered in five separately timed sections. Two sections always contain mathematics questions, one includes synonyms and analogies, and one tests reading comprehension. The fifth section is similar to any one of the four, and it is experimental.

This “experimental section” does not count toward your score. It is included for purposes of testing and validating new questions for use in future exams. Because the experimental section closely resembles a section that counts, you will be unable to identify it. Because you will not know which is the experimental section, you must do your best on all five sections.

Each question on the SSAT offers five answer choices. The odd-numbered questions have choices lettered (A), (B), (C), (D), and (E). The even-numbered questions have choices lettered (F), (G), (H), (J), and (K). There is no choice (I) because it might easily be confused with the number “1.” The lettering of the answer choices is staggered to help you keep your place on the answer sheet.

The five test sections of the SSAT may be given in any order. Because each section has a 25-minute time limit, not every person in a test room will be taking the same section at the same time. Each test booklet is bound separately, and the person next to you might be answering verbal questions while you are doing math in the same 25-minute time block. The chart below shows a typical SSAT timetable.

TIMETABLE AND ANALYSIS OF THE SSAT

<table>
<thead>
<tr>
<th>Section</th>
<th>Time allotted</th>
<th>Number of Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Mathematics</td>
<td>25 minutes</td>
<td>25</td>
</tr>
<tr>
<td>II. Verbal Ability</td>
<td>25 minutes</td>
<td>60</td>
</tr>
<tr>
<td>Synonyms questions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analogies questions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>III. Mathematics</td>
<td>25 minutes</td>
<td>25</td>
</tr>
<tr>
<td>IV. Reading Comprehension</td>
<td>25 minutes</td>
<td>40</td>
</tr>
<tr>
<td>(questions based on approximately 7 reading passages)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V. Any one of the above</td>
<td>25 minutes</td>
<td></td>
</tr>
</tbody>
</table>

www.petersons.com
HOW THE SSAT IS SCORED
The SSAT awards you one point for each question you answer correctly. One fourth of a point is deducted for every question that you answer incorrectly. This means that random guessing is not a good idea on this exam. If you have absolutely no idea of the answer to a question, you should leave it blank. On the other hand, if you can eliminate some obviously wrong answer choices, then guessing is a wise move. The more answer choices you can eliminate, the more advisable it is to guess.

ABOUT THE SSAT QUESTIONS
The following questions are typical of what you can expect on the SSAT. Each question is followed by an explanatory answer. You’ll find more practice in Part IV too.

Verbal Ability

**Directions:** Choose the word or phrase whose meaning is most similar to the meaning of the word in CAPITAL letters.

1. NOVICE
   - (A) competitive
   - (B) clumsy
   - (C) aged
   - (D) beginning
   - (E) impulsive

The correct answer is (D). A NOVICE is a beginner. A novice might, of course, be competitive, clumsy, aged, or impulsive, but it is his being a beginner that makes him a novice. You might recognize the root of novel, meaning new, as a due to the definition.

2. CONVOY
   - (F) hearse
   - (G) thunderstorm
   - (H) group
   - (J) jeep
   - (K) journey

The correct answer is (H). A CONVOY is a group travelling together for protection or convenience. You have probably seen convoys of military vehicles traveling single file up the highway toward summer reserve camp. A jeep might be part of a convoy.

3. Lid is to box as cork is to
   - (A) float.
   - (B) bottle.
   - (C) wine.
   - (D) blacken.
   - (E) stopper.

The correct answer is (B). The relationship is one of purpose. The purpose of a lid is to close a box; the purpose of a cork is to close a bottle. Cork is easily associated with all the choices, so you must recognize the purposeful relationship of the initial pair to choose the correct answer.

4. Poison is to death as
   - (F) book is to pages.
   - (G) music is to violin.
   - (H) kindness is to cooperation.
   - (J) life is to famine.
   - (K) nothing is to something.

The correct answer is (H). This is a cause-and-effect relationship. Poison might cause death; kindness might lead to cooperation. Neither outcome is a foregone conclusion, but both are equally likely, so the parallel is maintained. Choice (G) offers a reversed relationship.

TIP
Educated guessing will boost your score. You should use common sense and the process of elimination to assist you in choosing the best possible answer. If you cannot make an educated guess, leave the answer blank.

ALERT!
Don’t spin your wheels. Make sure not to spend too much time on any one question. Give it some thought, take your best shot, and move along.

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Mathematics

Directions: Calculate each problem in your head or in the margin of the test booklet and choose the best answer.

5. $\frac{1}{4}\%$ of 1,500 =
   (A) 7.50
   (B) 1.50
   (C) 15.00
   (D) 3.75
   (E) 60.00

The correct answer is (D). $\frac{1}{4}\%$ written as a decimal is .0025. (1,500)(.0025) = 3.75. You could have done this problem in your head by thinking: 1% of 1,500 is 15; $\frac{1}{4}$ of 1% is 15 + 4 = 3.75

6. If psychological studies of juvenile delinquents show K percent to be emotionally unstable, the number of juvenile delinquents not emotionally unstable per one hundred juvenile delinquents is
   (F) 100 minus K
   (G) 1 minus K
   (H) K minus 100
   (J) 100 + K
   (K) K + 100

The correct answer is (F). “Percent” means out of 100. If K percent are emotionally unstable, then K out of 100 are emotionally unstable. The remainder, 100 – K, are stable.

7. A piece of wood 35 feet, 6 inches long was used to make four shelves of equal length. The length of each shelf was
   (A) 9 feet, 1\frac{1}{2} inches.
   (B) 8 feet, 10\frac{1}{2} inches.
   (C) 7 feet, 10\frac{1}{2} inches.
   (D) 7 feet, 1\frac{1}{2} inches.
   (E) 8 feet, 1\frac{1}{2} inches.

The correct answer is (B). First convert the feet to inches. 35 feet, 6 inches = 420 inches, add the 6 inches to get 426 inches. 426 ÷ 4 = 106.5 inches per shelf, which makes the answer 8 feet, 10\frac{1}{2} inches per shelf.

8. $\angle ABD$ is

   (F) a straight angle and contains 180°.
   (G) an acute angle and contains 35°.
   (H) an obtuse angle and contains 360°.
   (J) a right angle and contains 45°.
   (K) a right angle and contains 90°.

The correct answer is (K). $\angle ABC$ and $\angle ABD$ are supplementary angles. Because $\angle ABC = 90°$, $\angle ABD$ must also equal 90° (180° - 90° = 90°). A right angle contains 90°.
Cotton fabrics treated with the XYZ Process have features that make them far superior to any previously known flame-retardant-treated cotton fabrics. XYZ Process-treated fabrics are durable to repeated laundering and dry cleaning and are glow resistant as well as flame resistant; when exposed to flames or intense heat they form tough, pliable, and protective barriers; are inert physiologically to persons handling or exposed to the fabric; are only slightly heavier than untreated fabrics; and are susceptible to further wet and dry finishing treatments. In addition, the treated fabrics exhibit little or no adverse change in feel, texture, and appearance, and are shrink-, rot-, and mildew-resistant. The treatment reduces strength only slightly. Finished fabrics have “easy care” properties in that they are wrinkle-resistant and dry rapidly.

9. It is most accurate to state that the author in the preceding selection presents
(A) facts but reaches no conclusion concerning the value of the process.
(B) a conclusion concerning the value of the process and facts to support that conclusion.
(C) a conclusion concerning the value of the process, unsupported by facts.
(D) neither facts nor conclusions, but merely describes the process.
(E) the case for making all fabrics flame-retardant.

The correct answer is (B). This is a combination main idea and interpretation question. If you cannot answer this question readily, reread the selection. The author clearly thinks that the XYZ Process is terrific and says so in the first sentence. The rest of the selection presents a wealth of facts to support the initial claim.

10. Which of the following articles would be most suitable for the XYZ Process?
(F) Nylon stockings
(G) Woolen shirt
(H) Silk tie
(J) Cotton bedsheet
(K) Polyester slacks

The correct answer is (J). At first glance, you might think that this is an inference question requiring you to make a judgment based upon the few drawbacks of the process. Closer reading, however, shows you that there is no contest for the correct answer here. This is a simple question of fact. The XYZ Process is a treatment for cotton fabrics.

11. The main reason for treating a fabric with the XYZ Process is to
(A) prepare the fabric for other wet and dry finishing treatments.
(B) render it shrink-, rot- and mildew-resistant.
(C) increase its weight and strength.
(D) reduce the chance that it will catch fire.
(E) justify a price increase.

The correct answer is (D). This is a main idea question. You must distinguish between the main idea and the supporting and incidental facts.
12. Which of the following would be considered a minor drawback of the XYZ Process?

(F) It forms barriers when exposed to flame.
(G) It makes fabrics mildew-resistant.
(H) It adds to the weight of fabrics.
(J) It is compatible with other finishing treatments.
(K) It does not wash out of the fabric.

The correct answer is (H). Obviously, a drawback is a negative feature. The selection mentions only two negative features. The treatment reduces strength slightly, and it makes fabrics slightly heavier than untreated fabrics. Only one of these negative features is offered among the answer choices.

Remember: If you will be taking the SSAT for any of the Catholic high schools to which you are applying, we strongly suggest that you purchase ARCO Master the SSAT & ISEE. This book contains two full-length practice SSAT exams with instruction and practice specific to the question types on the SSAT.
SUMMING IT UP

- The SSAT is a multiple-choice exam testing quantitative and verbal abilities and reading comprehension.

- It is important to understand the scoring procedures. On this exam, $\frac{1}{4}$ of a point is subtracted for an incorrect answer, so try to eliminate one or more answer choices before guessing.

- There are five separately timed sections: two cover mathematics, one contains synonyms and analogies, one tests reading comprehension, and one is experimental and does not count toward your score.

- The five sections have identical time limits and may be given in any order. Not every person in a test room will be taking the same section at the same time.
All About the Independent School Entrance Examination (ISEE)

OVERVIEW

- The ISEE exam format
- How the ISEE is scored
- About the ISEE questions
- Summing it up

The Independent School Entrance Examination (ISEE) is a newer independent high school admission test that is gaining rapid acceptance around the country. The exam is administered by the Educational Records Bureau. Scheduled exam dates vary from region to region and are centered around major cities, but small group and even individual testing can be arranged for students who don’t live near a major city. You can write to the following address for specific information on registering for the exam in your area or call 800-446-0320.

ISEE Operations Office
423 Morris Street
Durham, NC 27701

You may also request additional information and an ISEE Student Guide from:

Educational Records Bureau
345 East 47th Street
New York, NY 10017
800-989-3721

The ISEE is accepted by more than 1,000 independent schools around the country, most often by day schools. Many boarding schools now accept ISEE scores as an alternative to the SSAT, though few mandate the ISEE. The ISEE is accepted by all member schools of the Independent Schools Association of New York City and is the exam of choice at most of the independent schools in Philadelphia, San Diego, and Nashville. The ISEE has especially good acceptance at non-Catholic religiously affiliated day schools and is gaining acceptance at independent Catholic high schools.
The ISEE is offered at two levels. The middle level of the exam is given to candidates for grades 6, 7, and 8, and the upper level is given to candidates for grades 9 through 12. Because each level includes a range of ages and grade levels, scoring and percentile ranking are done separately for members of each grade group. The upper and middle levels of the exam differ chiefly in the difficulty of the questions and in the mathematical subjects covered.

**THE ISEE EXAM FORMAT**

The ISEE is a multiple-choice exam testing verbal ability, quantitative ability, reading comprehension, and mathematics achievement. ISEE also requires each applicant to write an essay. Of the four exam types described in this book, only the ISEE includes an essay section. The ISEE is administered in five separately timed test sections. The time limit for each section is different, so all applicants take the tests in the same order. The ISEE does not include an experimental section; so every test section and question counts.

Each question on the ISEE offers four answer choices, lettered (A), (B), (C), and (D). The following Timetable and Analysis chart gives you an example of the order of subjects and time limits you can expect.

**TIMETABLE AND ANALYSIS OF THE ISEE**

<table>
<thead>
<tr>
<th>Test Number and Content</th>
<th>Time Allotted</th>
<th>Number of Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Verbal Ability</td>
<td>20 minutes</td>
<td>40</td>
</tr>
<tr>
<td>Synonyms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentence Completions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Quantitative Ability</td>
<td>35 minutes</td>
<td>40</td>
</tr>
<tr>
<td>Concepts and Understanding and Application measured by Problem Solving and Quantitative Comparisons</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Reading Comprehension</td>
<td>35 minutes</td>
<td>40</td>
</tr>
<tr>
<td>based on approximately 9 reading passages Science Passages Social Studies Passages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: Mathematics Achievement</td>
<td>40 minutes</td>
<td>50</td>
</tr>
<tr>
<td>Upper level: Arithmetic concepts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algebraic concepts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometric concepts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Essay</td>
<td>30 minutes</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 5: All About the Independent School Entrance Examination (ISEE)

**HOW THE ISEE IS SCORED**

Scoring of the ISEE is very straightforward. You receive one point for every question that you answer correctly. There is no penalty for a wrong answer. This means that even a wild guess cannot hurt you. Obviously, you want to mark correct answers to as many questions as possible, but when you’re in a pinch, a guess will do.

**Some Test-taking Tips for the ISEE**

Because you don’t lose points for wrong answers on the ISEE, you have nothing to lose by guessing. If you can eliminate one or more answers, you can make an educated guess. If you’ve made an educated guess, write “EG” (for educated guess) next to it on the answer sheet. If you don’t have a clue which answer choice is correct, then write “WG” (for wild guess) next to it on the answer sheet. If you have time left after you finish the remaining exam questions, go back to these “guesses” to see if you can make better choice. One big benefit of choosing an answer for every question on the exam is that you don’t run the risk of losing your place on the answer sheet, as you do if you just skip a question. Be sure to go back and erase all of the “EGs” and “WGs” that you wrote. If they are not erased, the computer might mark the question wrong.

Because you have a 25 percent chance of making a correct “wild guess,” we have one more recommendation: Don’t leave any answers blank at the end of a test. A couple of minutes before the test time ends, mark an answer for each of the remaining questions. The odds are that you’ll pick up extra points.

**ABOUT THE ISEE QUESTIONS**

**Verbal Ability**

**Directions:** Choose the word that is most nearly the same in meaning as the word in CAPITAL letters.

1. **TENANT**
   - (A) occupant
   - (B) landlord
   - (C) owner
   - (D) farmer

**The correct answer is (A).** The most common sense of the word TENANT is occupant. As such, the tenant is never the landlord. The owner might be an occupant, but unless he occupies on a very temporary basis he is not considered a tenant. A tenant farmer lives on and cultivates the land of another.

2. **CALCULATED**
   - (A) multiplied
   - (B) compared
   - (C) answered
   - (D) figured out

**The correct answer is (D).** CALCULATING might include multiplying or adding to arrive at the answer, but not all calculations need be mathematical. It is the figuring out that is the calculating.
3. Utility is not _____, for the usefulness of an object changes with time and place.
   (A) planned
   (B) practical
   (C) permanent
   (D) understandable

   The correct answer is (C). If the usefulness of an object changes, then that usefulness is by definition not permanent.

4. A string of lies had landed her in such a hopeless _____ that she didn't know how to _____ herself.
   (A) status . . clear
   (B) pinnacle . . explain
   (C) confusion . . help
   (D) predicament . . extricate

   The correct answer is (D). “Hopeless predicament” is an idiomatic expression meaning “impossible situation.” This is a reasonable position for one to be in after a string of lies. The second blank is correctly filled with a term that implies that she couldn’t get out of the mess she had created.

5. If $a^2 + b^2 = a^2 + x^2$, then $b$ equals
   (A) $\pm x$
   (B) $x^2 - 2a^2$
   (C) $\pm a$
   (D) $a^2 + x^2$

   The correct answer is (A). Subtract $a^2$ from both sides of the equation: $b^2 = x^2$; therefore, $b = \pm x$.

6. How much time is there between 8:30 a.m. today and 3:15 a.m. tomorrow?
   (A) 17$\frac{3}{4}$ hrs.
   (B) 18$\frac{2}{3}$ hrs.
   (C) 18$\frac{1}{2}$ hrs.
   (D) 18$\frac{3}{4}$ hrs.

   The correct answer is (D).

   From 8:30 a.m. until noon today: $12:00 = 11:60$
   $8:30 = 8:30$
   $3$ hrs. 30 min.

   From noon until midnight: $+ 12$ hrs.

   From midnight until 3:15 a.m. $+ 3$ hrs. 15 min.
   $18$ hrs. 45 min.
   $3$ min.
   $18\frac{3}{4}$
Directions: For each of the following questions, two quantities are given—one in Column A and the other in Column B. Compare the two quantities and choose:

(A) if the quantity in Column A is greater
(B) if the quantity in Column B is greater
(C) if the quantities are equal
(D) if the relationship cannot be determined from the information given

7. Column A Column B

\[ 180 - a \quad d + c - b \]

The correct answer is (D).

\[ 180 - a \quad \text{versus} \quad d + c - b \]

\[ 180 - b \]

Because we do not know if \( a \geq b \), we cannot determine which column is greater.

8. Column A Column B

\( \frac{2}{3} \quad \frac{2}{3} \)

\( \frac{1}{4} \quad \frac{1}{4} \)

The correct answer is (A).

\[ \frac{2}{3} = \frac{2}{1} \quad \frac{4}{3} = \frac{8}{3} \quad \text{versus} \quad \frac{2}{3} = \frac{2}{4} \quad \frac{1}{4} = \frac{2}{12} \]

Column A > Column B
Reading Comprehension

Directions: Each passage is followed by questions based on its content. Answer the questions following each passage on the basis of what is stated or implied in the passage.

PASSAGE I

A large proportion of the people who are behind bars are not convicted criminals, but people who have been arrested and are being held until their trial in court. Experts have often pointed out that this detention system does not operate fairly. For instance, a person who can afford to pay bail usually will not get locked up. The theory of the bail system is that the person will make sure to show up in court when he is supposed to since he knows that otherwise he will forfeit his bail—he will lose the money he put up. Sometimes a person who can show that he is a stable citizen with a job and a family will be released on “personal recognizance” (without bail). The result is that the well-to-do, the employed, and the family men can often avoid the detention system. The people who do wind up in detention tend to be the poor, the unemployed, the single, and the young.

9. According to the preceding passage, people who are put behind bars
   (A) are almost always dangerous criminals.
   (B) include many innocent people who have been arrested by mistake.
   (C) are often people who have been arrested but have not yet come to trial.
   (D) are all poor people who tend to be young and single.

   The correct answer is (C). The answer to this question is directly stated in the first sentence. Choice (B) might be possible, but it is neither stated nor implied by the passage. The word all in choice (D) makes it an incorrect statement.

10. Suppose that two men were booked on the same charge at the same time and that the same bail was set for both of them. One man was able to put up bail, and he was released. The second man was not able to put up bail, and he was held in detention. The writer of the passage would most likely feel that this result is
   (A) unfair, because it does not have any relation to guilt or innocence.
   (B) unfair, because the first man deserves severe punishment.
   (C) fair, because the first man is obviously innocent.
   (D) fair, because the law should be tougher on poor people than on the rich.

   The correct answer is (A). You should have no difficulty inferring this attitude from the tone of the passage.
PASSAGE II

Fire often travels inside the partitions of a burning building. Many partitions contain wooden studs that support the partitions, and the studs leave a space through which the fire can travel. Flames might spread from the bottom to the upper floors through the partitions. Sparks from a fire in the upper part of a partition might fall and start a fire at the bottom. Some signs that a fire is spreading inside a partition are: (1) blistering paint, (2) discolored paint or wallpaper, or (3) partitions that feel hot to the touch. If any of these signs is present, the partition must be opened up to look for the fire. Finding cobwebs inside the partition is one sign that fire has not spread through the partition.

11. Fires can spread inside partitions because
   (A) there are spaces between studs inside of partitions.
   (B) fires can burn anywhere.
   (C) partitions are made out of materials that burn easily.
   (D) partitions are usually painted or wallpapered.

   The correct answer is (A). This statement of fact is made in the second sentence.

12. If a firefighter sees the paint on a partition beginning to blister, he should first
   (A) wet down the partition.
   (B) check the partitions in other rooms.
   (C) chop a hole in the partition.
   (D) close windows and doors and leave the room.

   The correct answer is (C). Blistering paint (line 6) is a sign that fire is spreading inside a partition. If this sign is present, the firefighter must open the partition to look for the fire (line 8). The way to open the partition is to chop a hole in it.
Directions: Choose the correct answer to each question based on either calculations made in your head or those made in the margins of the test booklet.

13. If \( \frac{3}{4} \) of a class is absent and \( \frac{2}{3} \) of those present leave the room, what fraction of the original class remains in the room?
   (A) \( \frac{1}{24} \)
   (B) \( \frac{1}{4} \)
   (C) \( \frac{1}{12} \)
   (D) \( \frac{1}{8} \)

The correct answer is (C). If \( \frac{3}{4} \) are absent, \( \frac{1}{4} \) are present. If \( \frac{2}{3} \) of the \( \frac{1}{4} \) present leave, \( \frac{1}{3} \) of the \( \frac{1}{4} \) remain. \( \frac{1}{3} \times \frac{1}{4} = \frac{1}{12} \) remain in the room.

14. A cog wheel having 8 cogs plays into another cog wheel having 24 cogs. When the small wheel has made 42 revolutions, how many has the larger wheel made?
   (A) 14
   (B) 16
   (C) 20
   (D) 10

The correct answer is (A). The larger wheel is 3 times the size of the smaller wheel, so it makes \( \frac{1}{3} \) the revolutions. \( 42 \div 3 = 14 \).

15. 75% of 4 is the same as what percent of 9?
   (A) 36
   (B) 25
   (C) 40
   (D) \( 33 \frac{1}{3} \)

The correct answer is (D). 75% of 4 = \( 3 \) \( \frac{1}{3} \) of 9. 3 = \( 33 \frac{1}{3} \) of 9.

16. If \( \frac{1}{2} \) cup of spinach contains 80 calories and the same amount of peas contains 300 calories, how many cups of spinach have the same caloric content as \( \frac{2}{3} \) cup of peas?
   (A) \( \frac{2}{5} \)
   (B) \( \frac{1}{3} \)
   (C) 2
   (D) \( \frac{1}{2} \)

The correct answer is (D).

\[ \frac{1}{2} \text{ cup spinach} = 80 \text{ calories} \]
\[ \frac{1}{2} \text{ cup peas} = 300 \text{ calories} \]
\[ 1 \text{ cup peas} = 600 \text{ calories} \]
\[ \frac{2}{3} \text{ cup peas} = 400 \text{ calories} \]
\[ 400 \div 80 = 5 \text{ half-cups of spinach} \]
\[ = 2 \frac{1}{2} \text{ cups of spinach} \]
Essay

Below is a typical essay topic. You are allowed 30 minutes to organize your thoughts, prepare an outline, and write, proofread, and edit a legible essay. Only the final copy will be scored.

**Topic:** City life is criticized as being dangerous, expensive, and noisy, while suburban and country life is described by some as dull, culturally empty, and narrow. Explain some of the advantages and disadvantages of living where you do now. Be specific.

Remember: If you learn that you will be taking the ISEE as part of the application process for any of your Catholic high schools, purchase and study *ARCO Master the SSAT & ISEE*. That book includes instructions for answering questions unique to the ISEE and gives special advice and assistance with writing the ISEE essay. It also contains two full-length practice ISEE exams.
SUMMING IT UP

- The ISEE is a multiple-choice exam testing verbal ability, quantitative ability, reading comprehension, and mathematics achievement.
- There is no penalty for a wrong answer; you should guess if you are not sure.
- The ISEE is offered at two levels: a middle-level exam is given to candidates in grades 6-8, and an upper-level exam is given to students in grades 9-12.
Test-Taking Techniques

OVERVIEW

- What to expect when you take the exam
- Question-answering tips
- Summing it up

No test preparation book would be complete without a rundown of surefire test-taking techniques. Some of the techniques and tips listed here are common sense, but it never hurts to be reminded. For example, you should always assemble your materials the night before the exam, get a good night’s sleep, get up early enough so that you don’t need to rush, and eat breakfast. Here are some more tips:

- The only materials you need to bring to your exam are a few sharpened #2 pencils with clean erasers, positive identification, and your admission ticket (if you were issued one).

- Unless you were expressly instructed to bring a calculator, do not bring one to your exam. Calculators are not permitted on most high school entrance exams.

- It is important to wear a watch even though the room will most likely have a clock. The clock might not be conveniently located to keep track of time. If calculators are not allowed, be sure that your watch is not a calculator watch, because all calculator watches will be confiscated for the duration of the exam. If your watch has an alarm, be sure to turn it off.

- Enter the room early enough to choose a comfortable seat. After you’re settled, relax. You’ll concentrate more and perform better on the test if you’re relaxed and comfortable. Besides, you studied hard for the exam, so what have you got to worry about, right?
**WHAT TO EXPECT WHEN YOU TAKE THE EXAM**

The first thing you will do in the exam room is fill out forms. You will be given detailed instructions for this procedure. Listen, read, and follow the directions; filling out forms is not timed, so don’t rush. The exam will not begin until everyone has finished.

Next, the administrator will give you general instructions for taking the exam. You will be told how to recognize the stop and start signals. You will also find out what to do if you have a problem, such as all your pencils breaking or you find a page missing from your test booklet. Pay attention to the instructions. If you have any questions, ask them before the test begins.

When the signal is given, open your test booklet and read:

- **Read** all directions carefully. The directions will probably be very similar to those in this book, but don’t take anything for granted. Test-makers do periodically change the exams.

- **Read** every word of every question. Be alert for little words that might have a big effect on your answer—words such as not, most, all, every, and except.

- **Read** all of the choices before you select an answer. It is statistically true that the most errors are made when the correct answer is the last choice given. Too many people mark the first answer that seems correct without reading through all of the choices to find out which answer is best.

**QUESTION-ANSWERING TIPS**

One of the best test tips we can offer is this: Try to answer every question on the exam, especially if you’re running out of time. If you answer every question—even if you guess wildly—you are more likely to earn a high score. (The SSAT is an exception to this rule. Remember that there’s a penalty for wrong answers on that test, so an educated guess can help, while a wild guess might not.) There is no penalty for wrong answers on the COOP, HSPT, or ISSE, so even a wild guess gives you a 20 or 25 percent chance for credit! Here are some basic tips for making an educated guess.

- If you’re uncertain as to the answer to a question, guess—you can always mark the question and return to it for another try later if you have the time.

- An educated guess is worth more than a random guess. To make an educated guess, look carefully at the question and eliminate any answers that you are sure are wrong. Chances are that you can spot some obviously wrong answers among the choices to vocabulary, reading, and language questions. You will probably find some of the choices to math questions to be so way off as to make you chuckle. When it boils right down to it, you have a better chance of guessing correctly when you have three options instead of four or five. Your odds improve even more if you can guess between two choices.
• Keep alert for the moment during the exam when time is about to run out. In those last few seconds, pick one response—preferably not the first, because the first answer tends to be the correct one less often than the others—and mark all remaining blanks on your answer sheet with that same answer. By the law of averages, you should pick up a free point or two.

Another way to make sure you do as well as you can on the exam is to make sure that you don’t lose any points through carelessness. Here’s a list of suggestions that apply to any entrance exam, including the practice exams you’ll take later in Part IV.

1. Mark your answers by completely blackening the answer space of your choice. Be sure not to make any marks outside the lines.

2. Mark only one answer for each question, even if you think that more than one answer is correct. If you mark more than one answer, you lose all credit for that question.

3. If you change your mind, erase the answer completely. Leave no doubt as to which answer you mean.

4. Answer every question in the right place on the answer sheet. Make sure that the number of the answer blank matches the number of the question you are answering. You could lose a lot of time if you have to go back and change a lot of answers.

5. Don’t spend too much time on any question, even if it poses an interesting challenge. Pick an answer and move on. You can always mark the question in your test booklet and go back to it later if time permits.

6. You are not required to answer every question; however, if you do skip one, be sure to skip its answer space; otherwise, you might throw off your entire answer sheet. For that reason, it’s safer to guess than to skip. Just mark the guesses in your test booklet so that you can go back and deliberate some more if you have time.

7. If you use scratch paper (you may on the HSPT but not on the COOP), be sure to mark the answer on the answer sheet. Only the answer sheet is scored; the test booklet and the scratch paper are not.

8. Stay alert. Getting a good night’s sleep the night before and eating breakfast on the morning of the test will help you to be alert.

9. If you don’t finish a section before the time is up, don’t worry. Few people can actually answer every question. If you are accurate, you might earn a high score even without finishing every test section.

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Don't let your performance on a section affect your performance on any other part of the exam. For example, if you don't think you did very well on mathematics, forget about that section after you are finished and start on the next section. Worrying about a section that is finished will cause you a lot of stress.

Check and recheck. If you finish any part before the time is up, go back and check to be sure that each question is answered in the right space and that there is only one answer for each question. Return to the difficult questions and rethink them.
SUMMING IT UP

• Always assemble everything you will need the night before the exam. You will need a few #2 pencils and a watch. Don’t bring a calculator unless you have been instructed to do so.

• Get a good night’s sleep and get up early enough so that you don’t have to rush, can eat breakfast, and will be sure to arrive at the testing center early. Enter the room early enough to find a comfortable seat and relax.

• READ. Read all of the directions carefully, read every word of every question, and read all of the choices before selecting an answer.

• PRACTICE. Practice all of the question-answering tips in this chapter when you study and when you take the practice exams. This way, they will come as second nature when you take the exam.
PART II

VERBAL SKILLS

CHAPTER 7 Synonyms
CHAPTER 8 Antonyms
CHAPTER 9 Analogies
CHAPTER 10 Verbal Logic
CHAPTER 11 Reading
CHAPTER 12 Spelling
CHAPTER 13 Punctuation and Capitalization
CHAPTER 14 English Usage
CHAPTER 15 Language Composition and Expression
Synonyms

OVERVIEW

• Tips for answering synonym questions
• Summing it up

Synonym questions test your understanding of words. You are asked to choose another word that has the same, or nearly the same, meaning as the given word. On the HSPT, synonyms are tested in the Verbal Skills section of the exam, under the categories of Reading and Vocabulary. Each exam may indicate the synonym in a different fashion. For example, some exams will identify the word they want you to match by italicizing or capitalizing the word, then ask you to choose a synonym from the answer choices. Other exams will use the word in a sentence, usually identifying the synonym in question by underlining, italicizing, or capitalizing the word, and then you must select a matching synonym from the answer choices. For example:

The surface of the **placid** lake was smooth as glass.

(A) cold  
(B) muddy  
(C) deep  
(D) calm

**The correct answer is (D).** In this example, the word “calm” is the correct choice. As you can see, the nice thing about a sentence example is that it might give you contextual clues that make it easier to figure out the synonym’s meaning. In the example, when you read that the lake was “smooth as glass,” you could infer that, although the lake might have been muddy, deep, or cold, it definitely must have been calm. That made choice (D) the best choice for this question.
TIPS FOR ANSWERING SYNONYM QUESTIONS

Here's a tip to use when choosing the answer for a synonym question: If the given word is in a sentence, you should always try substituting the choices in the place of the indicated word. This process can help you find and check your answer.

Sometimes the underlined or italicized word has multiple meanings, which can make the contextual clues of the sentence even more important. Consider the following question:

**Q** The camel is sometimes called the ship of the desert.
(A) abandon
(B) ice cream
(C) sandy wasteland
(D) leave

**A** The correct answer is (C). Here, the sentence is absolutely necessary to the definition of the word. Without the sentence, you would not know whether the word desert is to be pronounced de-sert’, which means to leave or to abandon, or des’ert, which means a sandy wasteland. If you are not sure of your spelling, the sentence can also spare you the confusion of desert with dessert, which is the last course of a meal.

On the other hand, the phrase or sentence might be of little or no use at all in helping you to choose the synonym. The sentence might help you to determine the part of speech of the indicated word, but not its meaning, as in:

**Q** The robbery suspect had a sallow complexion.
(A) ruddy
(B) pale
(C) pock-marked
(D) freckled

**A** The correct answer is (B). The sentence shows you the proper use of the word sallow. It is an adjective used to describe a complexion, but the sentence gives no clue that sallow means pale. You either know the meaning of the word or you must guess. When the given word isn’t part of a sentence, or if the sentence doesn’t help define the word, you might have to guess. But before you guess blindly, you need to make sure there are no other clues that could lead you to the correct answer.
Perhaps you have seen the word used but were never sure what it meant. Look carefully. Do you know the meaning of any part of the word? If you can associate the word with something else you’ve read or you know, you might be able to find the answer. An example:

**Q** Remedial most nearly means

(A) reading.
(B) slow.
(C) corrective.
(D) special.

**A** The correct answer is (C). Your association is probably “remedial reading.” That association can help you, but be careful! Remedial does not mean reading. Remedial is an adjective, and reading is the noun it modifies. Slow readers might receive remedial reading instruction in special classes that are intended to correct bad reading skills. Do you see the word remedy in remedial? You know that a remedy is a cure or a correction for an ailment. If you combine all the information you now have, you can choose corrective as the word that most nearly means remedial.

Sometimes you can find the correct answer to a synonym question by eliminating the answers that you know are wrong. If you can eliminate even one of the answers, you have a 33 percent chance of choosing the correct answer. Eliminate two incorrect answers, and you have a 50/50 chance of choosing the right answer from the two remaining choices. For example:

**Q** Infamous most nearly means

(A) well known.
(B) poor.
(C) disgraceful.
(D) young.

**A** The correct answer is (C). The first word you see when you look at infamous is famous. Famous, of course, means well known. Because in, meaning not, is a negative prefix, you should be looking for a negative word as the meaning of infamous. With that in mind, you can eliminate choice (A). There is no choice meaning not famous, so you must look for negative fame. A person who is not well known might or might not be poor. You should carefully consider the other choices before choosing poor. Choice (D), young, probably can be eliminated for the same reasons. Though many young people are not famous, the terms aren’t necessarily synonymous. Disgrace is a negative kind of fame. A person who behaves disgracefully is well known for his bad behavior; he is infamous. Therefore, choice (C) becomes the best answer for this question.
All of the previous suggestions can help you use clues to determine the meaning of words and find their synonyms. But many synonym questions might give you no clues at all. The best way to minimize the number of synonym questions that you simply cannot answer is to learn as many vocabulary words as you can. One way to increase your vocabulary is to work with a dictionary when preparing for your exam. Try to read as much as you can during the time before your exam. When you run into a word that’s totally unfamiliar to you, look it up. If you run across a word you don’t know while doing the practice exams, circle the word and look it up later. Look up words you find in the reading passages, new words from among answer choices, words you find in the explanations, and words you meet in the study chapters. Looking up words for yourself is the best way to learn them.

If you understand every word in this book, you are well on your way toward a broad-based vocabulary and should be able to handle not only the synonym questions, but the other verbal questions as well.

Now try the following exercises. An answer key and explanations are at the end of the chapter.

**EXERCISES: SYNONYMS**

**Exercise 1**

**Directions:** In the following questions, choose the word that means the same as or about the same as the underlined word.

1. a display of affluence
   - (A) power
   - (B) wealth
   - (C) glibness
   - (D) junction

2. the gloss of her lips
   - (A) goblet
   - (B) shadow
   - (C) brightness
   - (D) blush

3. a devout monk
   - (A) reverent
   - (B) lacking
   - (C) growing
   - (D) lonely

4. a thrilling encounter
   - (A) meeting
   - (B) bar
   - (C) ledge
   - (D) spaceship

5. to concede one’s guilt
   - (A) hide
   - (B) invent
   - (C) admit
   - (D) contradict

6. to emerge from hiding
   - (A) bury
   - (B) come out
   - (C) join
   - (D) show anger
7. to teem with humanity  
   (A) abound  
   (B) play  
   (C) group  
   (D) adolescent  

8. to permit to attend  
   (A) discourage  
   (B) allow  
   (C) drive  
   (D) card  

9. to abate the fury  
   (A) minnow  
   (B) grow  
   (C) formula  
   (D) ebb  

10. a recurrent theme  
    (A) refined  
    (B) resultant  
    (C) electrifying  
    (D) returning  

11. on the verge of disaster  
    (A) boat  
    (B) force  
    (C) brink  
    (D) violence  

12. to ponder deeply  
    (A) peruse  
    (B) think  
    (C) delay  
    (D) reveal  

13. to aspire for success  
    (A) hope  
    (B) breathe  
    (C) exhaust  
    (D) plot  

14. an era of apathy  
    (A) mistake  
    (B) war  
    (C) place  
    (D) age  

15. temerity to speak out  
    (A) fear  
    (B) nerve  
    (C) flutter  
    (D) cowardice  

16. a feat of skill  
    (A) body part  
    (B) celebration  
    (C) big meal  
    (D) achievement  

17. zest for adventure  
    (A) relish  
    (B) fluency  
    (C) garment  
    (D) haste  

18. a plaintive sound  
    (A) musical  
    (B) famous  
    (C) mournful  
    (D) patient  

19. to view with consternation  
    (A) dismay  
    (B) telescope  
    (C) relief  
    (D) pretense  

20. flagrant disobedience  
    (A) disguised  
    (B) glaring  
    (C) repeated  
    (D) perfumed
Exercise 2

Directions: Choose the word or phrase that has the same or nearly the same meaning as the underlined word or group of words.

1. The veracity of her story is without doubt.
   (A) persistence
   (B) truthfulness
   (C) poetry
   (D) horror

2. The drawings were completely identical.
   (A) twin
   (B) unclear
   (C) breathtaking
   (D) same

3. In our cellar, we accumulate old clothes.
   (A) affirm
   (B) donate
   (C) refurbish
   (D) collect

4. This legislation will transform the railroad system.
   (A) improve
   (B) electrify
   (C) change
   (D) sell

5. Candy will gratify the baby.
   (A) satisfy
   (B) fatten
   (C) excite
   (D) teach

6. The arena was girded with ribbons.
   (A) gay
   (B) established
   (C) decorated
   (D) encircled

7. How shall we quell the rebellion?
   (A) begin
   (B) cushion
   (C) crush
   (D) fire

8. His face looked pale and sickly.
   (A) wan
   (B) gabled
   (C) paltry
   (D) ponderous

9. The father was stern and impersonal with his children.
   (A) morose
   (B) gruff
   (C) opinionated
   (D) endeared

10. He was regarded as an outcast by his community.
    (A) paragon
    (B) parasite
    (C) pariah
    (D) pagan

11. Let us hoist the banner now.
    (A) raise
    (B) lower
    (C) wave
    (D) fold

12. The town took drastic measures to ensure its security.
    (A) well-informed
    (B) ill-advised
    (C) haphazard
    (D) extreme
13. The newscaster alluded to the weather forecast.
   (A) changed
   (B) complained about
   (C) praised
   (D) referred to

14. The strength of the cord exceeds government standards.
   (A) surpasses
   (B) equals
   (C) challenges
   (D) falls short of

15. The confused old gentleman was an affable soul.
   (A) appetizing
   (B) unappetizing
   (C) foolish
   (D) amiable

16. I wish that you would stop beating around the bush.
   (A) running in circles
   (B) avoiding the subject
   (C) sweeping the driveway
   (D) repeating the same thing over and over

17. I generally accept Jim's pronouncements with a grain of salt.
   (A) some question
   (B) criticism
   (C) pleasure
   (D) relief

18. That explanation is little more than an old wives' tale.
   (A) a deliberate falsehood
   (B) a half-truth
   (C) feminist propaganda
   (D) folklore

19. The medicine man shared his tried and true remedy with me.
   (A) new and unusual
   (B) tested and proven
   (C) experimental
   (D) unorthodox but effective

20. You should not look a gift horse in the mouth.
   (A) question authority
   (B) quibble over details
   (C) expose yourself to danger
   (D) be suspicious of good fortune
ANSWER KEY AND EXPLANATIONS

Exercise 1

1. The correct answer is (B). Affluence is wealth. Influence is power; confluence is junction.

2. The correct answer is (C). Gloss is brightness, polish, or shine.

3. The correct answer is (A). Devout means reverent, religious, or pious.

4. The correct answer is (A). An encounter is a face-to-face meeting.

5. The correct answer is (C). To concede is to admit or to acknowledge.

6. The correct answer is (B). To emerge is to come out. The word emerge is almost opposite to the word merge, which means join.

7. The correct answer is (A). To teem is to abound or to overflow.

8. The correct answer is (B). The word permit, pronounced permit', means allow. If the word were pronounced permit, it would mean license (which is not offered as a choice), but in no event would it mean drive or card.

9. The correct answer is (D). Abate means to subside, diminish, or ebb.

10. The correct answer is (D). That which is recurrent returns from time to time.

11. The correct answer is (C). Verge means brink or threshold.

12. The correct answer is (B). To ponder is to think or to consider. Peruse means read.

13. The correct answer is (A). To aspire is to hope or to desire. To breathe is to respire.

14. The correct answer is (D). An era is an age or period. Read carefully to avoid careless mistakes such as reading err or area.

15. The correct answer is (B). Tenerity is audacity or nerve. Timorousness is timidty, fear, or cowardice.

16. The correct answer is (D). A feat is an achievement. Beware of homonyms when choosing synonyms.

17. The correct answer is (A). Zest means relish or gusto.

18. The correct answer is (C). Plaintive means mournful or melancholy.

19. The correct answer is (A). Consternation is amazement or dismay that throws one into confusion.

20. The correct answer is (B). Flagrant means glaring or conspicuously objectionable. The word meaning perfumed is fragrant.
Exercise 2

1. The correct answer is (B). Veracity is truthfulness or accuracy.

2. The correct answer is (D). Identical means same. Identical twins are genetically the same.

3. The correct answer is (D). To accumulate is to collect or to amass.

4. The correct answer is (C). To transform means to change. A transformer converts variations of current in a primary circuit into variations of voltage and current in a secondary circuit. The word transform in itself has nothing to do with electricity. One might hope that when the railroad system is transformed, it will be improved, but the change in itself is no guarantee.

5. The correct answer is (A). To gratify is to indulge, to please, or to satisfy.

6. The correct answer is (D). Girded means encircled.

7. The correct answer is (C). To quell is to put down, to suppress, or to crush.

8. The correct answer is (A). Wan means pale, sickly, or feeble.

9. The correct answer is (B). Gruff means rough or stern.

10. The correct answer is (C). A pariah is an outcast. A paragon is a model of perfection. A parasite lives off others and might well become an outcast, but the words are not synonymous. A pagan is a heathen. The pagan might be cast out by the religious community, but again, the words are not synonyms.

11. The correct answer is (A). To hoist is to raise or to lift.

12. The correct answer is (D). Drastic means extreme or severe.

13. The correct answer is (D). To allude is to make indirect reference or to refer.

14. The correct answer is (A). To exceed is to surpass.

15. The correct answer is (D). Affable means pleasant, gracious, and sociable.

16. The correct answer is (B). Beating around the bush is talking about irrelevant topics and raising side issues to avoid talking about or committing oneself on a particular subject.

17. The correct answer is (A). When one takes something with a grain of salt, one does not accept it at face value but questions details, motives, or conclusions.

18. The correct answer is (D). An old wives’ tale is a story or explanation that has been handed “from woman to woman” as an oral tradition until it becomes folklore.

19. The correct answer is (B). Tried and true means tested and proven.

20. The correct answer is (D). Quite literally, the expression means that because one does not know the disposition of a gift horse, one should not risk sticking one’s head in its mouth; furthermore, accept a gift as a gift without questioning its value (checking the quality of its teeth). In other words, be happy with what you get and don’t be suspicious of good fortune.
SUMMING IT UP

- If the given word is in a sentence, you should try substituting the answer choices in the place of the indicated word.
- When the given word is in a sentence, there are several ways to select the best answer. Look for contextual clues to determine which meaning of the word is being used. Determine which part of speech the word is and look for an answer choice of the same part of speech.
- When you don't know the meaning, try to take apart the word. Look for prefixes, suffixes, and the root word.
- Eliminate answers that you know are wrong and concentrate on the others.
Antonyms

OVERVIEW

- Tips for answering antonym questions
- Summing it up

Antonym questions are similar to synonym questions in that they test your understanding of words. However, antonym questions are a bit trickier because they challenge you to demonstrate your mental flexibility as well as your verbal skills. On the HSPT, antonym questions appear on the Verbal Skills portion of the exam.

The task in an antonym question is to define the indicated word and pick its opposite. That sounds simple enough, right? Here’s why it gets tricky. Where there is no true opposite, you must choose the word or phrase that is most nearly opposite. Where there appear to be two or more opposites, you must choose the best opposite. You must guard against choosing an associated word or phrase that is different in meaning but is not a true opposite. After struggling to define a word, you must then take care to choose its antonym, not its synonym (the word or phrase that is most similar in meaning).

Let’s try an example. Suppose the test question looks like this:

![Antonym Example](image)

You do not know the meaning of the word inaudible, but you might recognize some of the word’s parts. You might know that the prefix in- typically means not. You also might recognize a part of audio in the word, and you know that the audio of your TV is the sound. You might also see -able in -ible and thereby reconstruct not soundable or not heard.
BEWARE! This is the point at which your reasoning can easily lead you astray. If you associate the word with your TV, you might think, “The opposite of not heard is not seen or invisible, choice (A).” Wrong. These are not true opposites. Or you might associate not heard with not seen and choose choice (B), bright, as the opposite of not seen. Wrong again. Or you might think of inaudible as hard to hear and choose choice (D), clear. Clear would not be a bad answer, but choice (C), loud, is better and is indeed the best answer. The best opposite of inaudible is loud. You can now see how tricky finding the answer can be! To find the right answer to an antonym question, you need to be certain that you remember exactly what you’re looking for as you reject or choose an answer choice.

TIPS FOR ANSWERING ANTonym QUESTIONS

Thankfully, there is a sound approach to handling antonym questions if you’re not sure of the correct answer. After reading the word and its four possible answers very carefully, run through the following possibilities.

Possibility #1: You know the meaning of the word, but no answer choice seems correct.
- Perhaps you misread the word. Are there other words that look similar to the word in the question? For example, did you read revelation for revaluation or compliment for complement?
- Perhaps you read the word correctly but accented the wrong syllable. Some words have alternative pronunciations with vastly different meanings. Remember de-sert’ and des’-ert?
- Perhaps you are dealing with a single word that can be used as two different parts of speech and in those two roles has two entirely unrelated meanings. A moor (noun) is a boggy wasteland. To moor (verb) is to secure a ship or a boat in place. The proper noun Moor refers to the Moslem conquerors of Spain.
- Perhaps the word can appear as a number of parts of speech with numerous meanings and shades of meaning within each of these. Fancy (noun) can mean inclination, love, notion, whim, taste, judgment, imagination. Fancy (verb) can mean to like, to imagine, and to think. Fancy (adjective) can mean whimsical, ornamental, and extravagant. Your task is to choose from among the four choices one word or phrase that is opposite to one of these meanings of the word fancy.

Possibility #2: You do not know the meaning of the word, but it appears to contain prefix, suffix, or root clues. Examine those clues. For example, the word inaudible uses the prefix in-, which means not, so look for the best opposite of “not audible.”
Possibility #3: You do not know the meaning of the word and can see no clues, but you have a feeling that the word has some specific connotation, be it sinister, gloomy, or positive. Play your hunch. Choose a word with the opposite connotation.

Possibility #4: You are stumped. There is no penalty for guessing on the COOP or HSPT exam, so when all else fails, guess. If you can eliminate one or more of the choices, you improve the odds of guessing correctly. Eliminate choices as you can, choose from the remaining options, and move on. There’s no need to waste time on a question for which you cannot figure out the answer.

Now try the following exercises using the tactics outlined. An answer key and explanations follow the exercises.

**EXERCISES: ANTONYMS**

**Exercise 1**

**Directions:** Choose the best answer.

1. Accelerate means the opposite of
   (A) stop.
   (B) slow.
   (C) quicken.
   (D) hasten.

2. Docile means the opposite of
   (A) active.
   (B) health.
   (C) probable.
   (D) teachable.

3. Candor means the opposite of
   (A) frankness.
   (B) doubt.
   (C) deception.
   (D) enthusiasm.

4. Nomadic means the opposite of
   (A) secret.
   (B) anonymous.
   (C) stationary.
   (D) famous.

5. Humble means the opposite of
   (A) simple.
   (B) just.
   (C) hurt.
   (D) proud.

6. Defy means the opposite of
   (A) desire.
   (B) embrace.
   (C) fight.
   (D) abscond.

7. Gorge means the opposite of
   (A) duck.
   (B) diet.
   (C) stuff.
   (D) valley.

8. Curtail means the opposite of
   (A) curry.
   (B) open.
   (C) shorten.
   (D) extend.
9. Initiate means the opposite of
(A) instruct.
(B) begin.
(C) terminate.
(D) invade.

10. Grant means the opposite of
(A) confiscate.
(B) money.
(C) land.
(D) swamp.

11. Clamor means the opposite of
(A) ugliness.
(B) beauty.
(C) silence.
(D) dishonor.

12. Rouse means the opposite of
(A) lull.
(B) alarm.
(C) complain.
(D) weep.

13. Credible means the opposite of
(A) believable.
(B) unbelievable.
(C) honorable.
(D) dishonorable.

14. Thorough means the opposite of
(A) around.
(B) circumvented.
(C) sloppy.
(D) slovenly.

15. Wooden means the opposite of
(A) iron.
(B) slippery.
(C) rubbery.
(D) green.

Exercise 2

Directions: Choose the best answer.

1. Succumb means the opposite of
(A) arrive.
(B) yield.
(C) eat.
(D) conquer.

2. Divert means the opposite of
(A) instruct.
(B) include.
(C) bore.
(D) amuse.

3. Assent means the opposite of
(A) agree.
(B) disagree.
(C) climb.
(D) fall.

4. Diminish means the opposite of
(A) lessen.
(B) begin.
(C) complete.
(D) expand.

5. Brazen means the opposite of
(A) frozen.
(B) humble.
(C) rustproof.
(D) leaky.

6. Intent means the opposite of
(A) alfresco.
(B) busy.
(C) uninterested.
(D) shy.
Chapter 8: Antonyms

7. Smother means the opposite of
   (A) cuddle.
   (B) expel.
   (C) aerate.
   (D) rescue.

8. Lavish means the opposite of
   (A) filthy.
   (B) elegant.
   (C) squander.
   (D) conserve.

9. Aloof means the opposite of
   (A) sociable.
   (B) humble.
   (C) public.
   (D) ignorant.

10. Elated means the opposite of
    (A) on time.
    (B) tardy.
    (C) ideal.
    (D) depressed.

11. Furnish means the opposite of
    (A) dress.
    (B) decorate.
    (C) remove.
    (D) polish.

12. Ostracize means the opposite of
    (A) include.
    (B) shun.
    (C) hide.
    (D) delight.

13. Exorbitant means the opposite of
    (A) priceless.
    (B) worthless.
    (C) reasonable.
    (D) straight.

14. Chastise means the opposite of
    (A) dirty.
    (B) cleanse.
    (C) praise.
    (D) straighten.

15. Profit means the opposite of
    (A) gain.
    (B) money.
    (C) suffer.
    (D) disgust.
Exercise 1

1. The correct answer is (B). To accelerate is to quicken or to hasten. Its best opposite is to slow. Accelerate implies that the object was already in motion. Stop would be the opposite if the original word had meant to put into motion.

2. The correct answer is (A). Docile means calm and easily led. Of the choices offered, its best opposite is active.

3. The correct answer is (C). Candor is frankness; its opposite is deception.

4. The correct answer is (C). Nomadic means wandering; its opposite is stationary, staying in one place. The word nomadic has nothing to do with names.

5. The correct answer is (D). Humble means meek and modest. Its best opposite is proud.

6. The correct answer is (B). To defy is to challenge; its opposite is embrace.

7. The correct answer is (B). To gorge oneself is to overeat; the opposite is to diet.

8. The correct answer is (D). To curtail is to shorten; the opposite is to extend.

9. The correct answer is (C). To initiate is to begin; its opposite is to terminate or to end.

10. The correct answer is (A). To grant is to give; its opposite is to confiscate.

11. The correct answer is (C). Clamor is noise; its opposite is silence. You must read carefully. Clamor is not glamour.

12. The correct answer is (A). To rouse is to awaken; to lull is to soothe and to cause to sleep.

13. The correct answer is (B). Credible means believable; its opposite is unbelievable.

14. The correct answer is (C). Thor-ough means careful and complete; its opposite is sloppy, which means careless and inattentive to detail. Slovenly also means careless, but it also implies dirty, so sloppy is the better opposite.

15. The correct answer is (C). Wooden means stiff and unbending; its opposite, rubbery, means flexible.
### Exercise 2

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1. **The correct answer is (D).** To succumb is to yield or to give in; its opposite is to conquer.

2. **The correct answer is (C).** To divert is to amuse (think of diversion); its opposite is to bore. To divert also means to change the direction of, but no opposite to this meaning is offered.

3. **The correct answer is (B).** To assent is to agree; its opposite is to disagree. Assent is in no way related to ascend or ascent.

4. **The correct answer is (D).** To diminish is to lessen. Therefore, its opposite is expand.

5. **The correct answer is (B).** Brazen means bold or impudent; its opposite is humble.

6. **The correct answer is (C).** To be intent is to be engrossed or determined; the opposite is to be uninterested.

7. **The correct answer is (C).** To smother is to shut out all air; to aerate is to supply with air. Although the act of smothering might be reversed by rescuing, aerate is the more direct antonym.

8. **The correct answer is (D).** To lavish is to spend profusely or to squander; its opposite is to conserve.

9. **The correct answer is (A).** One who is aloof is distant or reserved; an opposite type of person is sociable.

10. **The correct answer is (D).** One who is elated is bursting with pride; its opposite is depressed.

11. **The correct answer is (C).** To furnish is to provide; its opposite is to remove.

12. **The correct answer is (A).** To ostracize is to shut out or to exclude; its opposite is to include.

13. **The correct answer is (C).** Exorbitant means excessive; its opposite is reasonable.

14. **The correct answer is (C).** To chastise is to scold; its opposite is to praise.

15. **The correct answer is (C).** To profit is to benefit; its opposite is to suffer.
SUMMING IT UP

• When you think you know the meaning of the given word but can't find the answer, go back and check; did you misread the word, did you accent the wrong syllable, can the word be used as two different parts of speech, does the word have multiple meanings?

• If you don’t know the meaning of the word, look for prefixes, suffixes, and root words. Be sure you are clear on the context and look for the opposite meaning.

• When you have to guess, try to eliminate some answer choices. Consider connotation and the part of speech.
Analogies

OVERVIEW

- Tips for answering analogy questions
- Summing it up

Verbal analogy questions test your ability to see a relationship between words and to apply that relationship to other words. It is a test of your ability to think things out clearly and logically. Analogies are tested in the Verbal Reasoning sections of the COOP; on the HSPT, analogies are tested in the Verbal Skills sections.

Depending on the exam, verbal analogy questions might be presented in a number of different forms. In the HSPT exam, you are given two example words that are related to each other in a certain way. Then you are given a third word and four answer choices. The correct answer choice will have the same relationship to the third word as that shared by the example words. For example:

**Q**  MAN is to BOY as WOMAN is to
(A) child.
(B) sister.
(C) girl.
(D) offspring.

**A**  The correct answer is (C). Thus, the completed analogy reads “MAN is to BOY as WOMAN is to GIRL.” A woman is an adult girl, just as a man is an adult boy.

The Analogies Test on the COOP exam takes a different form, using pictures instead of words. After you have named the object in each picture, you must proceed as with a verbal analogy question, defining and completing the relationships. The Related Words section of the COOP exam’s Verbal Reasoning Test uses yet another form for analogy questions. You must define the relationship among three words and then complete a second group of three
words, this time choosing the third word for the second group. Regardless of which form an analogy question might take, the task is always the same: Define relationships and then apply the relationships to different words.

**TIPS FOR ANSWERING ANALOGY QUESTIONS**

The first step in tackling an analogy question is to define the first set of words and determine their relationship. Most often you will know the meanings of both words (if you’re not sure, make a guess and move on to the next step). Your next step will be to determine how those words are related. Define a specific relationship between the words. Here’s an example: Suppose you are confronted with an analogy question that begins BRIM is to HAT. BRIM and HAT are immediately associated in your mind; a BRIM is a part of a HAT, so the relationship between the two is that of a part to the whole.

Now take a look at the third word in the analogy question and the four choices available. By process of elimination, you must find among the choices a word that bears the same relationship to the third word that the second word bears to the first. The analogy question would look like this:

cka

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<tr>
<th>Q</th>
<th>BRIM is to HAT as HAND is to</th>
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<td>(A) glove.</td>
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<tr>
<td></td>
<td>(B) finger.</td>
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<td></td>
<td>(C) foot.</td>
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<td></td>
<td>(D) arm.</td>
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**The correct answer is (D).** To figure out the answer, consider each answer choice in turn. Hand is certainly associated with choice (A), glove, but in no way is a hand part of a glove. Hand and choice (B), finger, are certainly associated and, indeed, a finger is part of a hand. But BEWARE! Re-examine the relationship of the first two words: Brim is a part of, hat, or in other words, hat is the whole of which brim is a part. The relationship in choice (B) is the reverse of the relationship of the first two words. Hand is the whole and finger is the part. Your answer must maintain the same relationship in the same sequence as the original pair.

The relationship of hand and choice (C), foot, is only one of association, not of part to whole. This answer is no more likely to be correct than choice (A). In fact, because you have found two answers that have equal chances of being correct, you now know that neither of them is the answer you are looking for. There must be a best answer.

A hand is part of an arm in the same way that a brim is part of a hat, or the arm is the whole of which a hand is a part in the same way that hat is the whole of which a brim is the part. When you’ve determined this, you know that choice (D) is the best answer.
So the process is:

1. Define the initial terms.
2. Describe the initial relationship.
3. Eliminate incorrect answers.
4. Refine the initial relationship, if necessary.
5. Choose the best of the remaining answer choices.

Usually your biggest problem in solving an analogy question will be that of narrowing your choices down to the best answer. Sometimes, however, your difficulty will be in finding even one correct answer. If this happens, you might have to shift gears and completely redefine your initial relationship. Let’s look at another analogy example.

Consider an analogy that begins LETTER is to WORD. Initially, you will probably think, “A letter is part of a word; therefore, the relationship is that of part to whole.” If the relationship of the third word to any of the choices is also part to whole, then all is well. However, suppose the question looks like this:

Q  LETTER is to WORD as SONG is to
   (A) story.  
   (B) music.  
   (C) note.  
   (D) orchestra.

A  The correct answer is (C). Three of the choices offer an association relationship, so, clearly, you must go along with a more refined definition of the relationship. None of the choices offers a whole of which a song might be a part (such as an opera). Therefore, you must return to the original pair of words and consider other relationships between letter and word. If letter is not “letter of the alphabet,” but rather “written communication,” then a word is part of a letter and the relationship of the first to the second is whole to part. Then the answer becomes clear: A song is the whole of which note, choice (C), is the part. The relationship of song and note is the same as that of letter and word.
Analogy questions are a real challenge and can even be fun. Following is a list of a few of the most common, very general relationships.

- Part to whole, e.g., BRANCH to TREE
- Whole to part, e.g., OCEAN to WATER
- Cause and effect, e.g., GERM to DISEASE
- Effect and cause, e.g., HONORS to STUDY
- Association, e.g., BAT to BALL
- Degree, e.g., HUT to MANSION
- Sequence, e.g., ELEMENTARY to SECONDARY
- Function, e.g., TEACHER to STUDENT
- Characteristic, e.g., WISE to OWL
- Antonym, e.g., BAD to GOOD
- Synonym, e.g., SPRING to JUMP
- Purpose, e.g., MASK to PROTECTION

Analogy questions also offer many opportunities for errors if every answer is not given careful consideration. A few of the most common pitfalls to avoid are listed below.

- Reversal of sequence of the relationship:
  - Part to whole is not the same as whole to part.
  - Cause to effect is not the same as effect to its cause.
  - Smaller to larger is not the same as larger to smaller.
  - Action to object is not the same as object to action.

- Confusion of relationship:
  - Part to part (geometry to calculus) with part to whole (algebra to mathematics)
  - Cause and effect (fire to smoke) with association (man to woman)
  - Degree (drizzle to downpour) with antonyms (dry to wet)
  - Association (walk to limp) with synonyms (eat to consume)

- Grammatical inconsistency: The grammatical relationship of the first two words must be retained throughout the analogy. A wrong analogy would be IMPRISONED is to CONVICT as CAGE is to PARROT. While the meaningful relationship exists, the analogy is not parallel in construction. A correct analogy of this sort would have to read PRISON is to CONVICT as CAGE is to PARROT, or IMPRISONED is to CONVICT as CAGED is to PARROT. In analogy questions, you have to create a pair that is grammatically consistent with the first pair, as well as meaningfully correct.
Concentration on the meanings of words instead of on their relationships: In this type of error, you see FEATHERS to BEAK, and you think bird instead of part-to-part relationship. Then, you choose as your answer WING to BIRD instead of WING to FOOT.

**Remember:** The key to answering verbal analogy questions lies in the relationship between the first two words!

If you are having trouble determining the relationship between the words of the initial pair, you might find it useful to mentally reverse their order. If this works, just remember to mentally reverse the order of the third and fourth terms as well, to maintain parallelism in your answer.

Now try the following verbal analogies exercises and study the answer key and explanations that follow the exercises.

**EXERCISES: ANALOGIES**

**Exercise 1**

**Directions:** In the following questions, the first two words are related to each other in a certain way. The third and fourth words must be related to each other in the same way. Choose from among the four choices the word that is related to the third word in the same way that the second word is related to the first.

1. Gasoline is to petroleum as sugar is to
   (A) sweet.
   (B) oil.
   (C) plant.
   (D) cane.

2. Fly is to spider as mouse is to
   (A) cat.
   (B) rat.
   (C) rodent.
   (D) trap.

3. Volcano is to crater as chimney is to
   (A) smoke.
   (B) fire.
   (C) flue.
   (D) stack.

4. Petal is to flower as fur is to
   (A) coat.
   (B) rabbit.
   (C) warm.
   (D) woman.

5. Retreat is to advance as timid is to
   (A) bold.
   (B) cowardly.
   (C) fearful.
   (D) shy.

6. Attorney is to trial as surgeon is to
   (A) doctor.
   (B) operation.
   (C) patient.
   (D) ether.
7. Picture is to see as speech is to
   (A) view.
   (B) enunciate.
   (C) hear.
   (D) soliloquize.

8. Soprano is to high as bass is to
   (A) guitar.
   (B) bad.
   (C) low.
   (D) fish.

9. Addition is to addend as subtraction is to
   (A) difference.
   (B) sum.
   (C) subtrahend.
   (D) minus.

10. Obese is to eat as elected is to
    (A) advertise.
    (B) run.
    (C) count.
    (D) fraud.

11. Acute is to chronic as temporary is to
    (A) persistent.
    (B) sick.
    (C) pretty.
    (D) narrow.

Exercise 2

Directions: In the following questions, the first two words are related to each other in a certain way. The third and fourth words must be related to each other in the same way. Choose from among the four choices the word that is related to the third word in the same way that the second word is related to the first.

1. Net is to fisherman as gun is to
   (A) bullet.
   (B) policeman.
   (C) deer.
   (D) hunter.

2. Educated is to know as rich is to
   (A) poor.
   (B) wise.
   (C) own.
   (D) money.

3. Distracting is to noise as soothing is to
   (A) medicine.
   (B) music.
   (C) volume.
   (D) bleeding.

4. Year is to calendar as hour is to
   (A) decade.
   (B) minute.
   (C) clock.
   (D) month.
5. Father is to brother as mother is to
   (A) daughter.
   (B) sister.
   (C) aunt.
   (D) niece.

6. Words are to books as notes are to
   (A) songs.
   (B) letters.
   (C) pianos.
   (D) fragrances.

7. Pungent is to odor as shrill is to
   (A) whisper.
   (B) sound.
   (C) piercing.
   (D) shriek.

8. Present is to birthday as reward is to
   (A) accomplishment.
   (B) medal.
   (C) punishment.
   (D) money.

9. Mouse is to rodent as whale is to
   (A) fish.
   (B) gigantic.
   (C) aquatic.
   (D) mammal.

10. Sky is to ground as ceiling is to
    (A) floor.
    (B) roof.
    (C) top.
    (D) plaster.

11. Food is to nutrition as light is to
    (A) watt.
    (B) bulb.
    (C) electricity.
    (D) vision.

12. France is to America as meter is to
    (A) gallon.
    (B) degree.
    (C) yard.
    (D) pound.

13. Square is to triangle as cube is to
    (A) circle.
    (B) line.
    (C) ball.
    (D) pyramid.

14. Abacus is to calculator as propeller is to
    (A) jet.
    (B) airplane.
    (C) mathematics.
    (D) flight.

15. Dizziness is to vertigo as fate is to
    (A) adversity.
    (B) order.
    (C) destiny.
    (D) pride.
ANSWER KEY AND EXPLANATIONS

Exercise 1

1. The correct answer is (D). The relationship is that of the product to its source. Gasoline comes from petroleum; sugar comes from cane.

2. The correct answer is (A). The relationship is that of the eaten to the eater. The fly is eaten by the spider; the mouse is eaten by the cat. You have to refine this analogy to eating in order to solve it. If you were to consider only catching, then you would not be able to distinguish between the cat and the trap.

3. The correct answer is (C). The relationship is functional. The crater is the vent for a volcano; the flue is the vent for a chimney.

4. The correct answer is (B). The relationship is that of part to whole. A petal is part of a flower; fur is part of a rabbit. Fur might be part of a coat, but it is not a necessary part, so rabbit makes a better analogy.

5. The correct answer is (A). The relationship is that of antonyms. Retreat is the opposite of advance; timid is the opposite of bold.

6. The correct answer is (B). This is an object-to-action relationship. An attorney performs a trial; the surgeon performs an operation.

7. The correct answer is (C). This is another variety of object-to-action relationship. You see a picture; you hear a speech.

8. The correct answer is (C). The relationship is that of synonyms or definition. A soprano voice is high; a bass voice is low. Bass has a number of possible meanings. You must define the word in light of the relationship of the first two words.

9. The correct answer is (C). The relationship is that of the whole to a part. The addend is one term of an addition problem; the subtrahend is one term of a subtraction problem.

10. The correct answer is (B). This is an essential cause-and-effect relationship. You cannot become obese if you do not eat; you cannot be elected if you do not run.

11. The correct answer is (A). The relationship is that of antonyms. Acute means sudden and short; chronic means always present. Temporary is the opposite of persistent.

12. The correct answer is (D). The relationship is that of synonyms. Prostrate means flat; vertical means erect.

13. The correct answer is (D). The relationship is that of object and actor. The charioteer drives the chariot; the driver drives the automobile. You must consider the action in this analogy in order to differentiate between driver and passenger.

14. The correct answer is (B). The relationship is that of the part to the whole. The team is part of the league; the player is part of the team.

15. The correct answer is (A). This analogy is probably more difficult than any you will get. The trick lies in the fact that citation has two distinct meanings. The relationship is that of cause to effect. When you are to be honored, you receive a citation, which is a formal document describing your achievements. When you are stopped for speeding, you receive a citation, which is an official summons to appear in court.
1. The correct answer is (D). The relationship does not fall into a category with a precise name. The fisherman uses a net for his sport; the hunter uses a gun for his sport. The policeman also uses a gun but not for sport. You must refine your relationship so as to eliminate all but one choice.

2. The correct answer is (C). The relationship is that of cause and effect. When you are educated, you know; when you are rich, you own. When you are rich, you also have money. An analogy must maintain parallelism in parts of speech. For money to have been the correct answer, the second term would have had to have been a noun such as knowledge.

3. The correct answer is (B). The relationship is that of effect to its cause. Noise is distracting; music is soothing.

4. The correct answer is (C). This is a functional relationship. Years are measured on a calendar; hours are measured on a clock.

5. The correct answer is (B). The relationship of father to his same-sex sibling, brother, is analogous to the relationship of mother to her same-sex sibling, sister.

6. The correct answer is (A). The relationship is of parts to wholes. Words are parts of books; notes are parts of songs.

7. The correct answer is (B). The relationship is that of adjective to the noun it modifies. An odor may be described as pungent, though there are many other adjectives that may be also used. A sound may be described as shrill, though certainly not all sounds are shrill. Shriek is not the best answer because a shriek is always shrill.

8. The correct answer is (A). This is a purpose relationship. The purpose of a present is to celebrate a birthday; the purpose of a reward is to celebrate an accomplishment.

9. The correct answer is (D). The relationship is one of definition. A mouse is a rodent; a whale is a mammal.

10. The correct answer is (A). The relationship is one of antonyms. Sky is the opposite of ground; ceiling is the opposite of floor.

11. The correct answer is (D). The relationship is that of cause and effect. Food promotes nutrition; light promotes vision.

12. The correct answer is (C). The relationship cannot be defined by looking at the first two words alone. After you look at the third word and see that it is a European measure of length (metric), you might then look for another measure of length. Because the only choice offered is yard, you might state the relationship as European is to American as it applies to countries and measures of length.

13. The correct answer is (D). You might loosely state the relationship as four is to three. A square is a four-sided plane figure in relation to a triangle, which is a three-sided plane figure. A cube is a solid figure based on a square; a pyramid is a solid figure based on a triangle.

14. The correct answer is (A). The relationship is sequential. An abacus is an earlier, more primitive calculator; a propeller is an earlier, less sophisticated means of propulsion than is a jet.

15. The correct answer is (C). The relationship is that of synonyms. Vertigo is dizziness; destiny is fate. One’s fate may well be to suffer adversity, but fate is not necessarily negative.
SUMMING IT UP

- Analogies are tested on the Verbal Reasoning sections of the COOP; on the HSPT, analogy questions are in the Verbal Skills Section.
- Analogy questions on the COOP use pictures instead of words. Once you have named the object in each picture, proceed the same way you would with a verbal analogy.
- Follow the steps: define the initial terms, describe the initial relationship, eliminate incorrect answers, refine the initial relationship, and choose the best answer.
- Study and learn the twelve types of analogy questions: part to whole, whole to part, cause and effect, effect and cause, association, degree, sequence, function, characteristic, antonym, synonym, and purpose.
You’ll definitely be tested on your logical thinking in both the COOP and HSPT exams. A test of your reasoning skills will show how you think through a problem or scenario. The HSPT exam tests several types of verbal logic, one under the Logic test section and the other under the Verbal Classifications section. In the COOP exam, the verbal logic test is titled Test of Verbal Reasoning.

One measure of verbal logic requires you to extract indisputable information from a series of short sentences. Another asks you to consider a single word and to decide which of four choices is an absolutely necessary component of that word. The third measure of logical thinking is an exercise in translating an artificial language. Let’s look at how each exam handles a typical test question for each of these areas of measurement.

**HSPT LOGIC**

HSPT Logic questions take a slightly different form than other questions on the exam. In these questions, you’re given a series of sentences. You are asked to determine if, based on the truth of the other sentences, the final sentence is (A) True, (B) False, or (C) Uncertain. If it is not possible to determine if the final sentence is true or false, then the correct answer is (C).
Note: On the HSPT exam, you only have three answer choices for Logic questions. (A) True, (B) False, and (C) Uncertain. Never mistakenly choose (D).

Let’s look at an example of an HSPT Logic question:

Q The black horse jumped over more hurdles than the spotted horse. The white horse jumped over more hurdles than the spotted horse. The white horse jumped over more hurdles than the black horse. If the first two statements are true, the third statement is
(A) true.
(B) false.
(C) uncertain.

A The correct answer is (C). From the first two statements, we know that both the black horse and the white horse jumped over more hurdles than the spotted horse. This is all that we know. The first two statements do not give us any information about the comparative achievements of the black horse and the white horse. The answer, therefore, is (C). The third statement can be neither affirmed nor denied on the basis of the first two statements.

HSPT VERBAL CLASSIFICATION

Here’s another type of verbal logic question you’ll find on the HSPT. In Verbal Classification questions, you are presented with four words and you’re asked to determine which of the words doesn’t fit with the other three. Here’s an example:

Q Which word does not belong with the others?
(A) crack
(B) cleave
(C) split
(D) pare

A The correct answer is (D). The first three words are synonyms. All refer to dividing something by opening it into two or more pieces. Choice (D), on the other hand, refers to opening by peeling off the outer layer (to pare is to peel). The key to answering this kind of question lies in figuring the relationship among three of the words. The relationships might be of synonyms, degrees, parts of speech, functions, or along any of a myriad of dimensions.
COOP EXTRACTION OF INFORMATION

The COOP Extraction of Information questions present you with a series of related statements and four answer choices. You must choose the answer statement that is supported by the series of statements that precede the choices. That process probably sounds a lot more complicated than it really is, so let's look at an example:

The little red house on our block is very old. It was once used as a church, and Abraham Lincoln might have worshipped there. It also served as a schoolhouse.

(A) At one time, schools were used for worship.
(B) Abraham Lincoln prayed in school.
(C) The house has an interesting history.
(D) Red is a popular color for schools.

The correct answer is (C). Take one statement at a time. Choice (A) cannot be supported by the paragraph. The paragraph states that the house was once used as a church, not that it was used as a church and a school at the same time. Choice (B) also cannot be supported by the paragraph. If Abraham Lincoln worshipped in the house, he did so when it was a church. Although Abraham Lincoln might have prayed in school as a child, such information is extraneous to the paragraph. Choice (C) is clearly correct. The house does have a long and interesting history dating back to or before the Civil War and having been at various times a church, a school, and a house. Chances are that choice (C) is the correct answer, but check out choice (D) before choosing your answer. Choice (D) makes a statement of fact that is true in its own right, but one that is not supported by the information in the passage. You must therefore select choice (C).

COOP LOGIC

The COOP Logic questions ask that you choose a word that names a necessary part or component of an italicized or underlined word. Here's an example:

Which word names a necessary part of the underlined word?

colander

(A) water
(B) holes
(C) food
(D) dirt

The correct answer is (B). A colander is a perforated dish or bowl for draining off liquids, as in rinsing pasta, fruit, or vegetables. The holes, choice (B), are absolutely necessary; all other choices are related, but none is necessary to the existence of the colander.
COOP ARTIFICIAL LANGUAGE

The COOP Artificial Language questions test your ability to transfer information that you have about one word to help define another, related word. The trick here is that all the words you deal with in these questions are nonsense-words, so you have to carefully read the definitions you’re given and use those clues to help find the right answer choice. Here’s an example:

Here are some words translated from an artificial language.
lobobatoba means insult
lomonatoba means inspect
lobobatabo means result

Which word means respect?

(A) tabolomona
(B) tobatabo
(C) lomonatabo
(D) lobobalomona

Look first at the English words. Notice that each word consists of a prefix and a stem and that among the four words there are only two prefixes and two stems. Now look at the three artificial-language words. Notice that each appears to have two parts, one beginning with l and ending with a and the other beginning with t.

Now return to the first pair of words and separate each into its two halves.
lobob toba = in sult
lomona toba = in spect

You now have gathered useful information. In the artificial language, the stem comes first and is followed by the prefix. Furthermore, you now know that
toba means in
loboba means sult
lomona means spect

Confirm this information by looking at the third pair of words:
loboba tabo = re sult

You already knew that loboba means sult; now you also know that tabo means re. At this point, you can figure the answer. Look at the four choices. Immediately eliminate choices (A) and (B) because you know that the stem must be followed by the prefix, and in these two choices the order of the parts of the words is reversed. If you look quickly ahead, you will see that in choice (D) you are offered joined stems with no prefix. You can confidently pick choice (C) as the answer to this question. Confirm: tabo means re; lomona means spect.

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At first glance, the artificial-language type of verbal logic question seems rather weird, even intimidating. Actually, with concentration and practice the procedure can become mechanical and not at all difficult.

Try your hand at using the reasoning processes we have just taught you as you tackle the following exercises. An answer key and explanations follow Exercise 3.

EXERCISES: VERBAL LOGIC

Exercise 1

Directions: Choose the correct answer.

1. George is older than Bob. Fred is younger than George. Bob is older than Fred. If the first two statements are true, the third statement is
   (A) true.
   (B) false.
   (C) uncertain.

2. Group A sings higher than Group C. Group B sings lower than Group C. Group A sings higher than Group B. If the first two statements are true, the third statement is
   (A) true.
   (B) false.
   (C) uncertain.

3. Percolator coffee is weaker than electric-drip coffee. Extractor coffee is stronger than electric-drip coffee. Electric-drip coffee is stronger than extractor coffee. If the first two statements are true, the third statement is
   (A) true.
   (B) false.
   (C) uncertain.

4. Red kites fly higher than yellow kites. Yellow balloons fly higher than red kites. Yellow kites fly higher than yellow balloons. If the first two statements are true, the third statement is
   (A) true.
   (B) false.
   (C) uncertain.

5. The New York team lost fewer games than the Boston team. The Boston team won more games than the Baltimore team, but not as many games as the New York team. The Baltimore team lost the fewest games. If the first two statements are true, the third statement is
   (A) true.
   (B) false.
   (C) uncertain.

6. The history book has more pages than the poetry book, but fewer pages than the math book. The math book has more pages than the science book but fewer pages than the English book. The poetry book has the fewest pages. If the first two statements are true, the third statement is
   (A) true.
   (B) false.
   (C) uncertain.

7. Which word does not belong with the others?
   (A) ceiling
   (B) window
   (C) floor
   (D) wall
8. Which word does not belong with the others?
(A) orange  
(B) apple  
(C) tomato  
(D) carrot

9. Which word does not belong with the others?
(A) emotion  
(B) love  
(C) anger  
(D) disappointment

10. Which word does not belong with the others?
(A) hurricane  
(B) tornado  
(C) typhoon  
(D) earthquake

11. Which word does not belong with the others?
(A) medicine  
(B) healing  
(C) therapy  
(D) surgery

12. Which word does not belong with the others?
(A) orange  
(B) brown  
(C) red  
(D) purple

Exercise 2

**Directions:** Choose the statement that is true according to the given information.

1. Mr. Stonehill worked in the corporate headquarters of a large corporation. Another company acquired Mr. Stonehill's company and sold off the operating divisions one by one. There can be no corporate headquarters without any operating divisions. Mr. Stonehill is
(A) unemployed.  
(B) working for one of the operating divisions.  
(C) no longer working in corporate headquarters.  
(D) working for the new company.

2. Mr. Moffitt is a high school chemistry teacher. As a young man, Mr. Moffitt worked in the textile dyes division of a chemical company. Besides teaching chemistry, Mr. Moffitt operates a business cleaning Oriental carpets.
(A) Mr. Moffitt changes jobs often.  
(B) Mr. Moffitt teaches students how to clean carpets.  
(C) Mr. Moffitt is a wealthy man.  
(D) Mr. Moffitt is well-qualified for the work he does.

3. Sally and Susie are twins. Sally lives near her parents in a Chicago suburb with her husband and children. Susie lives in a remote area of Alaska and raises dogs.
(A) Susie does not get along with her parents.  
(B) Twins may have different interests and tastes.  
(C) Sally does not like dogs.  
(D) There are special bonds between twins.
4. The baby woke and cried in the middle of the night. Molly Davis changed the baby's diaper, gave him a warm bottle, and put him back to bed.
   (A) The baby woke because it was time for his bottle.
   (B) The baby's mother's name is Molly Davis.
   (C) The baby woke with a wet diaper.
   (D) After his bottle, the baby went back to sleep.

5. Eight children went trick-or-treating together on Halloween. Each child carried a lighted flashlight and a big bag. Jill and Mary did not wear masks.
   (A) The children went trick-or-treating at night.
   (B) Six children wore masks.
   (C) The bags were heavy.
   (D) The youngest children were Jill and Mary.

Directions: For questions 6–10, find the correct answer.

6. Here are some words translated from an artificial language.
   pritibondo means construct
   kwalaropipiwi means diverge
   kwalarobondo means converge
   Which word means destruct?
   (A) pritipepewe
   (B) kwalaropepewe
   (C) bondopriti
   (D) pipiwipriti

7. Here are some words translated from an artificial language.
   hohosirisi means larger
   hohosirisiyi means smaller
   hohohosirisi means largest
   Which word means smallest?
   (A) ysirisiriyi
   (B) siriyihoho
   (C) ysirihoho
   (D) hohohosiriyi

8. Here are some words translated from an artificial language.
   biblithrop means import
   thropganum means portable
   libibnadgrul means express
   Which word means impress?
   (A) bibliganum
   (B) biblinadgrul
   (C) nadgulthrop
   (D) thropganum

9. Here are some words translated from an artificial language.
   eselklup means black dog
   eselrifoulof means white puppy
   finiklupulof means gray cat
   Which word means gray kitten?
   (A) finikluprifo
   (B) finirifoklupulof
   (C) finiulofklup
   (D) klupulofrifofini

10. Here are some words translated from an artificial language.
    nipilazokople means base hit
    frixzokople means home run
    nipilazokoptaha means first down
    Which word means touchdown?
    (A) nipilazokoptaha
    (B) zokopfrixtaha
    (C) frixlezokop
    (D) frixzokoptaha
Exercise 3

Directions: Choose the word that names a necessary part of the underlined word.

1. mother
   (A) nurturing
   (B) home
   (C) responsibility
   (D) child

2. essay
   (A) words
   (B) organization
   (C) paper
   (D) outline

3. fantasy
   (A) entertainment
   (B) dream
   (C) imagination
   (D) music

4. carpenter
   (A) house
   (B) wood
   (C) saw
   (D) repair

5. history
   (A) past
   (B) social studies
   (C) documents
   (D) culture

6. editorial
   (A) newspaper
   (B) rebuttal
   (C) publisher
   (D) opinion

7. skeleton
   (A) anatomy
   (B) death
   (C) bones
   (D) skull

8. geometry
   (A) lines
   (B) forms
   (C) numbers
   (D) mathematics

9. disappointment
   (A) loss
   (B) discouragement
   (C) failure
   (D) expectation

10. heirloom
    (A) antique
    (B) nostalgia
    (C) ancestor
    (D) jewelry
1. The correct answer is (C). We know only that George is the oldest. There is no way to tell whether Bob is older than Fred, or Fred is older than Bob.

2. The correct answer is (A). Group A sings the highest of the three.

3. The correct answer is (B). Extractor coffee is the strongest, electric-drip comes next, and percolator coffee is the weakest.

4. The correct answer is (B). Balloons appear to fly higher than kites.

5. The correct answer is (C). We know for certain that Baltimore won the fewest games, but without information about how many games were played, we have no knowledge of how many games Baltimore lost.

6. The correct answer is (C). The English book has the most pages, followed by the math book. The history book has more pages than the poetry book. However, we do not have enough information to rank the science book; it might have more or fewer pages than the poetry book.

7. The correct answer is (B). The window is transparent or, at the very least, translucent and probably is movable as well. All of the other choices are solid, opaque, and fixed.

8. The correct answer is (D). The carrot is a root vegetable. All of the other choices are seed-bearing fruits.

9. The correct answer is (A). The other three choices are all actual emotions.

10. The correct answer is (D). All other choices are wind-based natural disasters.

11. The correct answer is (B). Medicine, therapy, and surgery are all procedures leading to healing.

12. The correct answer is (C). Red is a primary color; all of the others are red-based mixtures.
Exercise 2

1. The correct answer is (C). There is no information as to whether or not Mr. Stonehill is now working, nor for whom. However, if the operating divisions have been sold, there is no corporate headquarters. If there is no corporate headquarters, most certainly Mr. Stonehill does not work there.

2. The correct answer is (D). With the credentials required of all schoolteachers and with his specialized experience in a chemical company, Mr. Moffitt is clearly qualified to teach high school chemistry. The training that Mr. Moffitt received working in the textile dyes division applies beautifully to his sideline occupation, cleaning Oriental carpets. The other choices, while all possible, are in no way supported by the paragraph.

3. The correct answer is (B). The only statement definitely supported by the paragraph is that twins may have different interests and tastes.

4. The correct answer is (C). Nobody changes a dry diaper in the middle of the night. The other choices are possibilities but not certainties. The baby might have waked for any number of reasons; Molly Davis might be a babysitter; the baby might have played happily in his crib after he was dry and fed.

5. The correct answer is (A). If all eight children carried lighted flashlights, we might be pretty sure that it was dark. The information that Jill and Mary did not wear masks implies that the other children did but does not prove it. Some of the others might also have not worn masks or might have worn sheets over their heads. Sometimes the youngest children wear masks while older youngsters apply complicated makeup. Jill and Mary were not necessarily the youngest.

6. The correct answer is (A). In this language, prefix and stem appear in reverse order. Among these words, the stems are priti meaning struct and kwalaro meaning verge. Within the three given words, bondo means con, and pipiwi means di. Because the word you must translate includes the stem struct, it must begin with priti. Only one choice begins with priti, so you need look no further. With no further information, you might conclude that because pipiwi means di, pepewe could reasonably stand for de.

7. The correct answer is (D). In this language, stem and suffix appear in reverse order. Hoho is the comparative suffix (er) and hohoho the superlative suffix (est). Ysiri means large and siriyi means small. The choice of answer is easy because only one choice begins with hohoho.

8. The correct answer is (B). In this language, the words are formed in the same order as words in the English language. You learn this fact by studying the first two words. Because port appears at the end of import but at the beginning of portable, and throp appears at the end of the first word and at the beginning of the second, you know that throp means port. If throp means port, then bibi must mean im. You can already narrow to choices (A) and (B). Looking back at the original words, if throp means port, then ganum means able. You can thus eliminate choice (A). With time pressure, select choice (B) and go on to the next question. If you have time to confirm, note that nadgrul is the second half of express, so nadgrul undoubtedly means press.
9. **The correct answer is (B).** Because esel is the only word segment appearing in both the first and second words, esel must mean dog. The noun appears before its modifier. Klup means black. For the moment, we cannot tell within the second word which segment means white and which signifies that the dog is young. Moving on to the third word, we find klup in the middle. Because the noun comes first, we know that fini means cat. Black cat ulof? But we want gray cat. Ulol also appears in the second word that defines a white puppy. Ulol must mean white, and the juxtaposition of blackwhite (klupulof) means gray. The remaining segment of the second word, rifo, must indicate that the dog is young. Now put together the answer. It must begin with cat, fini. The second segment, rifo, makes it young, hence a kitten. Finally, klupulof (blackwhite) makes it gray.

10. **The correct answer is (D).** This question takes even more logical thinking than most others. Because the English words do not have common elements, you must first figure out the basis on which the artificial-language words are formed. The first two words are both related to baseball and both end in le, which does not appear in the word related to football. The first and third words begin with nipila, and both refer to an initial advance toward scoring in a sport, though not the same sport. Appearing in all three words is zokop. Evidently, zokop has something to do with either sports or balls. The meaning of zokop is unimportant, but because the word you must translate relates to football, zokop must appear in the word. If nipila refers to the initial advance toward a score and frix appears only in the word meaning home run, chances are that frix is a scoring word portion. Now, remembering that taha appeared only in the word relating to football and was not otherwise accounted for, you can construct the word for touchdown. The degree of scoring comes first. A touchdown is a scoring play, so our word must begin with frix. Zokop must come into the middle of all words having to do with scoring activities in football or baseball. A touchdown is a scoring play in football, so our word ends in taha.

**Exercise 3**

1. **The correct answer is (D).** One cannot be a mother without having or having had a child. All the other choices are usual and desirable adjuncts of motherhood, but they are not necessary to its existence.

2. **The correct answer is (A).** An essay is created of words. The most commonly seen essays are well organized and appear on paper, but a poor essay might be disorganized and any essay might appear on electronic media rather than paper.

3. **The correct answer is (C).** Fantasy is based on imagination. Fantasy might be dreamlike, might entertain, and might be musical or embellished by music, but imagination is what is crucial to fantasy.

4. **The correct answer is (B).** A carpenter works with wood. What the carpenter does with wood or how the carpenter accomplishes a goal is immaterial to the existence of the carpenter.

5. **The correct answer is (A).** History is that which is past.
6. **The correct answer is (D).** An editorial is an expression of opinion. We tend to first think of editorials as being essays that are published in newspapers; but editorials—that is, statements of opinion—may also be broadcast on radio or television. Although an editorial might lead to a rebuttal or might be a rebuttal of a previously expressed opinion, the rebuttal is not necessary to the editorial.

7. **The correct answer is (C).** The skeleton is the bony structure of the body. After death and decomposition, the skeleton might become visible, but death is not necessary to the existence of the skeleton. The skull is a part of the skeleton, necessary in a living person, but not necessary to the existence of any skeleton. The bones themselves, however, are the necessary component.

8. **The correct answer is (A).** There is no geometry without lines. The lines might be straight or curved and might be shaped into forms. Numbers might be assigned and mathematics computed, but there must be lines in geometry.

9. **The correct answer is (D).** Disappointment is what occurs when expectations are not fulfilled. This is the necessary connection.

10. **The correct answer is (C).** An heirloom is an object handed down from an ancestor. Without an ancestor to hand down the object, the object might be an antique, but it is not an heirloom.
SUMMING IT UP

- The HSPT exam tests several measures of verbal logic, one under the Logic test section and the other under the Verbal Classifications section.
- In the COOP, the verbal logic test is titled Test of Verbal Reasoning—Words.
- On the HSPT Logic questions, you only have three answer choices. NEVER mistakenly choose (D).
Both the COOP and the HSPT include sections on reading comprehension. They are called “Reading and Language Arts” on the COOP and “Reading Comprehension” on the HSPT. The format for reading questions on both exams differs from the other question types you've learned about so far. The exams present reading passages followed by a series of questions based on the passages. The questions test not only how well you understand what you read, but also how well you can interpret the meaning of the passage and the author’s intent. These questions also test how well you draw conclusions based on what you have read.

To do well on the reading comprehension sections of an exam, reading quickly is crucial. You won't be able to answer questions based on a passage if you have not had time to read it. Even if you are able to read the passage through once, you must have enough time left over to reread the selection for detail questions.

**HOW TO IMPROVE YOUR READING SKILLS**

One of the best techniques for increasing your reading speed and comprehension is also one of the techniques that will help you improve your vocabulary—reading. The best way to increase your reading speed between now and the actual exam is to read as much as possible. Read everything in sight—newspapers, magazines, novels, billboards, and so on. Newspaper reading is an especially good way to improve your reading skills. Don’t stop with just the opening paragraph of each article. Push yourself to read the whole story and give it your full attention as you read. If your mind wanders, you will not comprehend what you read.
To read with understanding, your eyes must occasionally stop on the page. Most people stop on each word because that is the way reading is taught in the early grades. But once you know how to read well, this method wastes a great deal of time. The key to increasing your reading speed is to take in more words each time your eyes stop. If a line had ten words in it and you were able to read the line by stopping only twice instead of ten times, you would be reading five times as fast as you do now. Try to train yourself.

If you have a habit of softly speaking words as you read, break that habit now! This habit is called subvocalizing, and no matter how fast you can talk, you can read faster if you stop subvocalizing. Some people chew gum to stop subvocalizing. For others, just being aware of the habit is enough to help them correct it. Not only will it slow you down, but if you’re reading aloud during your exam, the administrator will ask you to stop, so you don’t disturb other test-takers.

In building your reading speed, try moving your index finger or pencil underneath the line you are reading. Because your eyes tend to move as quickly as your pencil, you will not stop on every word. You will not regress (look back), and you probably will not subvocalize. However, what you might do is concentrate on your pencil and not on the reading passage. This is why you must practice this technique before using it on your test. Start your finger or your pencil at the second or third word in the line and stop it before the last word in the line. Your peripheral vision (what you see at the edges) will pick up the first and last words in the lines, and you will save time by not having to focus on them.

Become more aware of words. Earlier in this part, you were advised to use a dictionary while you read, to help increase your vocabulary. That exercise can help you with reading comprehension questions, as well. Vocabulary and reading comprehension are very closely interrelated. You cannot have a large vocabulary without reading. You cannot understand what you read without an understanding of the words. When you look up words, study the roots, prefixes, and suffixes so that you can apply all that you know whenever you meet unfamiliar words.

**TIPS FOR ANSWERING READING COMPREHENSION QUESTIONS**

1. Begin by reading over the questions—not the answer choices, just the questions themselves. With an idea of what the questions will be asking, you will be able to focus your reading.

2. Skim the passage to get a general idea of the subject matter and of the point that is being made. Pay special attention to the first and last sentences in each paragraph. Those sentences often state the main idea of the passage.
Chapter 11: Reading

3. Reread the passage, giving attention to details and the point of view. Be alert for the author’s hints as to what he or she thinks is important. Phrases such as Note that . . ., Of importance is . . ., and Do not overlook . . . give clues to what the writer is stressing.

4. If the author has quoted material from another source, be sure that you understand the purpose of the quote. Does the author agree or disagree?

5. Carefully read each question or incomplete statement. Determine exactly what is being asked. Watch for negatives or all-inclusive words such as always, never, all, only, every, absolutely, completely, none, entirely, and no. These words can affect your choice of answer.

6. Read all four answer choices. Do not rush to choose the first answer that might be correct. Eliminate those choices that are obviously incorrect. Reread the remaining choices and refer to the passage, if necessary, to determine the best answer.

7. Don’t confuse a true answer with the correct answer. You can do this best if you avoid inserting your own judgments into your answers. Even if you disagree with the author, or spot a factual error in the passage, you must answer on the basis of what is stated or implied in the passage.

8. Don’t spend too much time on any one question. If looking back at the passage does not help you to find or figure out the answer, choose from among the answers remaining after you eliminate the obviously wrong answers, and go on to the next question or passage.

Now try these exercises. Correct answers follow Exercise 2.
Exercise 1

Directions: The following questions are based on a number of reading passages. Each passage is followed by a series of questions. Read each passage carefully, then answer the questions based on it. You may reread the passage as often as you wish. When you have finished answering the questions based on one passage, go right on to the next passage.

QUESTIONS 1–4 REFER TO THE FOLLOWING PASSAGE.

Like the United States today, Athens had courts where a wrong might be righted. Since any citizen might accuse another of a crime, the Athenian courts of law were very busy. In fact, unless a citizen was unusually peaceful or very unimportant, he would be sure to find himself in the courts at least once every few years.

At a trial, both the accuser and the person accused were allowed a certain time to speak. The length of time was marked by a water clock. Free men testified under oath as they do today, but the oath of a slave was counted as worthless.

To judge a trial, a jury was chosen from the members of the assembly who had reached 30 years of age. The Athenian juries were very large, often consisting of 201, 401, 501, 1,001, or more men, depending upon the importance of the case being tried. The juryman swore by the gods to listen carefully to both sides of the question and to give his honest opinion of the case. Each juryman gave his decision by depositing a white or black stone in a box. To keep citizens from being too careless in accusing each other, there was a rule that if the person accused did not receive a certain number of negative votes, the accuser was condemned instead.

1. The title that best expresses the main idea of this selection is
   (A) “Athens and the United States.”
   (B) “Justice in Ancient Athens.”
   (C) “Testifying Under Oath.”
   (D) “The Duties of Juries.”

2. People in Athens were frequently on trial in a court of law because
   (A) they liked to serve on juries.
   (B) a juryman agreed to listen to both sides.
   (C) any person might accuse another of a crime.
   (D) the slaves were troublesome.
3. An Athenian was likely to avoid accusing another without a good reason because
   (A) the jury might condemn the accuser instead of the accused.
   (B) the jury might be very large.
   (C) cases were judged by men over 30 years old.
   (D) there was a limit on the time a trial could take.

4. Which statement is true according to the selection?
   (A) An accused person was denied the privilege of telling his side of the case.
   (B) The importance of the case determined the number of jurors.
   (C) A jury's decision was handed down in writing.
   (D) A citizen had to appear in court every few years.

Questions 5–13 refer to the following passage.

When a luxury liner or a cargo ship nudges into her slip after an ocean crossing, her first physical contact with land is a heaving line. These streamers with a weight at the end, called a “monkey fist,” arch gracefully from deck to pier. On board the ship the heaving lines are tied to heavy, golden yellow manila mooring lines. Longshoremen quickly pull in the heaving lines until they can fasten the mooring lines to iron bollards (posts). Soon the ship is strung to her pier by four, eight, or as many as twenty-one 9-inch or 10-inch manila lines with perhaps a few wire ropes to stay motion fore and aft. The ship is secure against even the wrath of the storm or hurricane. A ship could dock without the aid of tugboats—and might have in New York in maritime strikes—but not without the lines to moor her to her berth.

The maritime and the related fishing industry find perhaps 250 applications for rope and cordage. There are hundreds of different sizes, constructions, tensile strengths, and weights in rope and twine. Rope is sold by the pound but ordered by length and is measured by circumference rather than by diameter. The maritime variety is made chiefly from fiber of the abaca, or manila plant, which is imported from the Philippines and Central America. Henequen from Mexico and Cuba and sisal from Africa, the Netherlands East Indies, and other areas are also used, but chiefly for twine. Nylon is coming into increasing use, particularly by towing companies. But it is six times more expensive than manila. However, nylon is much stronger, lighter in weight, and longer-wearing than manila. It is also more elastic and particularly adaptable for ocean towing.

5. In docking a ship, rope is
   (A) only a little less important than a tugboat.
   (B) essential.
   (C) helpful but not necessary.
   (D) seldom used.

6. A monkey fist is a
   (A) device for weaving a rope.
   (B) slang term for a longshoreman.
   (C) rope streamer.
   (D) weight at the end of a rope.
7. Heaving lines are
   (A) tied around iron posts.
   (B) ocean currents.
   (C) used as a means of getting mooring lines to shore.
   (D) used to prevent motion in the bow.

8. A ship is held to her berth by
   (A) wire ropes only.
   (B) wire and fiber ropes.
   (C) heaving ropes.
   (D) hundreds of ropes.

9. Mooring ropes are
   (A) 10 inches in diameter.
   (B) 21 inches in circumference.
   (C) six times thicker than heaving ropes.
   (D) 9 inches in circumference.

10. There are
    (A) more than 200 uses for rope in fishing and shipping.
    (B) few differences in rope construction.
    (C) equal tensile strengths in all ropes.
    (D) no differences in the materials preferred for the making of ropes and twines.

11. Rope is
    (A) ordered by length.
    (B) ordered by the pound.
    (C) paid for by length.
    (D) paid for by tensile.

12. Which of the following are not correctly paired?
    (A) Sisal from the Philippines
    (B) Henequen from Cuba
    (C) Abaca from Central America.
    (D) Sisal from the Netherlands East Indies

13. As compared with manila rope, nylon rope is
    (A) stronger and cheaper.
    (B) more elastic and more expensive.
    (C) more elastic and heavier.
    (D) longer wearing and six times cheaper.
A phase of my life which has lost something through refinement is the game of croquet. We used to have an old croquet set whose wooden balls, having been chewed by dogs, were no rounder than eggs. Paint had faded; wickets were askew. The course had been laid out haphazardly and eagerly by a child, and we all used to go out there on summer nights and play good-naturedly, with the dogs romping on the lawn in the beautiful light, and the mosquitoes sniping at us, and everyone in good spirits, racing after balls and making split shots for the sheer love of battle. Last spring, we decided the croquet set was beyond use and invested in a rather fancy new one with hoops set in small wooden sockets, and mallets with rubber faces. The course is now exactly seventy-two feet long and we lined the wickets up with a string, but the little boy is less fond of it now, for we make him keep still while we are shooting. A dog isn’t even allowed to cast his shadow across the line of play. There are frequent quarrels of a minor nature, and it seems to me we return from the field of honor tense and out of sorts.

14. The word refinement in this context means
   (A) politeness.
   (B) distinction.
   (C) improvement.
   (D) his own dignity.

15. The author of the paragraph is
   (A) very angry.
   (B) deeply grieved.
   (C) indifferent.
   (D) mildly regretful.

16. The mood of the paragraph is
   (A) dogmatic.
   (B) very earnest.
   (C) wistful.
   (D) belligerent.

17. In comparing the earlier and later ways in which they played croquet, the author considers the new way more
   (A) exact and less attractive.
   (B) beneficial for children.
   (C) conducive to family life.
   (D) fun for the dogs.

18. The “quarrels of a minor nature” occur because
   (A) the dog chases the croquet balls.
   (B) the balls do not roll well.
   (C) efficiency has become more important than sociability.
   (D) the little boy interrupts the game with his shouts.

19. The author
   (A) is opposed to all progress.
   (B) is very exact in everything he does.
   (C) dislikes games.
   (D) feels that undue attention to detail can lessen enjoyment.

20. The author thinks that
   (A) children should be seen and not heard.
   (B) dogs are pleasant companions.
   (C) dogs are a nuisance.
   (D) children should not be trusted to arrange croquet wickets.
QUESTIONS 21–25 REFER TO THE FOLLOWING PASSAGE.

On entering the amphitheater, new objects of wonder presented themselves. On a level spot in the center was a company of odd-looking personages playing at nine-pins. They were dressed in a quaint, outlandish fashion, some wore short doublets, others jerkins, with long knives in their belts, and most of them had enormous breeches, of a type similar to that of the guide's. Their visages, too, were peculiar, one had a large beard, broad face, and small piggy eyes. The face of another seemed to consist entirely of nose and was surmounted by a white sugar-loaf hat set off with a little red cock's tail. They all had beards of various shapes and colors. There was one who seemed to be the commander. He was a stout old gentleman, with a weather-beaten countenance; he wore a lace doublet, broad belt and hangar, high crowned hat and feather, red stockings, and high-heeled shoes with roses in them. The whole group reminded Rip of the figures in an old Flemish painting, in the parlor of the village parson, which had been brought over from Holland at the time of the settlement.

What seemed particularly odd to Rip was that though these folks were evidently amusing themselves, yet they maintained the gravest faces, the most mysterious silence, and were the most melancholy party of pleasure he had ever witnessed. Nothing interrupted the stillness of the scene but the noise of the balls, which, whenever they were rolled, echoed along the mountains like rumbling peals of thunder.

—from Rip Van Winkle by Washington Irving

21. Looking at this scene, the observer is apparently
   (A) fascinated.
   (B) frightened.
   (C) repulsed.
   (D) bored.

22. The word Flemish possibly refers to
   (A) something from the area near Holland.
   (B) the village parson.
   (C) a certain painter.
   (D) an old-fashioned parlor.

23. The characters were probably playing
   (A) a game like bowling.
   (B) soccer.
   (C) a type of baseball.
   (D) golf.

24. The person observing all of this is
   (A) Flemish.
   (B) a parson.
   (C) melancholic.
   (D) named Rip.

25. The observer was surprised that the
   (A) men's beards were of so many shapes and colors.
   (B) men appeared to be so serious while they were playing a game.
   (C) leader was so stout.
   (D) rolling balls sounded like thunder.
QUESTIONS 26–31 REFER TO THE FOLLOWING PASSAGE.

Powdered zirconium is more fiery and violent than the magnesium powder that went into wartime incendiary bombs. Under some conditions, it can be ignited with a kitchen match, and it cannot be extinguished with water. Munitions makers once tried to incorporate it into explosives, but turned it down as too dangerous for even them to handle.

But when this strange metal is transformed into a solid bar or sheet or tube as lustrous as burnished silver, its temper changes. It is so docile that it can be used by surgeons as a safe covering plate for sensitive brain tissues. It is almost as strong as steel, and it can be exposed to hydrochloric acid or nitric acid without corroding.

Zirconium is also safe and stable when it is bound up with other elements to form mineral compounds, which occur in abundant deposits in North and South America, India, and Australia. Although it is classified as a rare metal, it is more abundant in the earth’s crust than nickel, copper, tungsten, tin, or lead. Until a few years ago, scarcely a dozen men had ever seen zirconium in pure form, but today it is the wonder metal of a fantastic new industry, a vital component of television, radar, and radio sets, an exciting structural material for chemical equipment and for superrockets and jet engines, and a key metal for atomic piles.

26. The title that best expresses the main idea of this selection is
(A) “A Vital Substance.”
(B) “A Safe, Stable Substance.”
(C) “Zirconium’s Uses in Surgery.”
(D) “Characteristics of Zirconium.”

27. The word docile in the second paragraph means
(A) stable.
(B) pliable.
(C) strong.
(D) profuse.

28. The selection emphasizes that
(A) zirconium rusts easily.
(B) chemists are finding uses for zirconium.
(C) nowadays keys are often made of zirconium.
(D) zirconium is less abundant in the earth’s crust than lead.

29. Zirconium is not safe to handle when it is
(A) lustrous.
(B) powdered.
(C) in tubes.
(D) in bar form.

30. The selection tells us that zirconium
(A) is a metal.
(B) is fireproof.
(C) dissolves in water.
(D) is stronger than steel.

31. Zirconium is likely to be useful in all of these fields except
(A) surgery.
(B) television.
(C) atomic research.
(D) the manufacture of fireworks.
QUESTIONS 32–36 REFER THE FOLLOWING PASSAGE.

In August of 1814, when news came that the British were advancing on Washington, three State Department clerks stuffed all records and valuable papers—including the Articles of Confederation, the Declaration of Independence, and the Constitution—into coarse linen sacks and smuggled them in carts to an unoccupied gristmill on the Virginia side of the Potomac. Later, fearing that a cannon factory nearby might attract a raiding party of the enemy, the clerks procured wagons from neighboring farmers, took the papers 35 miles away to Leesburg, and locked them in an empty house. It was not until the British fleet had left the waters of the Chesapeake that it was considered safe to return the papers to Washington.

On December 26, 1941, the five pages of the Constitution together with the single leaf of the Declaration of Independence were taken from the Library of Congress, where they had been kept for many years, and were stored in the vaults of the United States Bullion Depository at Fort Knox, Kentucky. Here they "rode out the war" safely.

Since 1952, visitors to Washington may view these historic documents at the Exhibition Hall of the National Archives. Sealed in bronze and glass cases filled with helium, the documents are protected from touch, light, heat, dust, and moisture. At a moment's notice, they can be lowered into a large safe that is bombproof, shockproof, and fireproof.

32. The title that best expresses the main idea of this selection is
   (A) "Three Courageous Clerks."
   (B) "The Constitution and Other Documents."
   (C) "How to Exhibit Valuables."
   (D) "Preserving America's Documents of Freedom."

33. Before the War of 1812, the Constitution and the Declaration of Independence were apparently kept in
   (A) Independence Hall.
   (B) Fort Knox, Kentucky.
   (C) the office of the State Department.
   (D) a gristmill in Virginia.

34. Nowadays, these documents are on view in the
   (A) National Archives Exhibition Hall.
   (B) Library of Congress.
   (C) United States Bullion Depository.
   (D) United States Treasury Building.

35. An important reason for the installation of apparatus for quick removal of the documents is the
   (A) possibility of a sudden disaster.
   (B) increasing number of tourists.
   (C) need for more storage space.
   (D) lack of respect for the documents.

36. The documents have been removed from Washington at least twice in order to preserve them from
   (A) dust, heat, and moisture.
   (B) careless handling.
   (C) possible war damage.
   (D) sale to foreign governments.
QUESTIONS 37–41 REFER TO THE FOLLOWING PASSAGE.

Few animals are as descriptively named as the varying hare (Lepus americanus), also commonly known as the snowshoe hare, white rabbit, or snowshoe rabbit. The species derives its various names from its interesting adaptations to the seasonal changes affecting its habitat.

The color changes are affected by means of a molt, and are timed (although the hares have no voluntary control over them) to coincide with the changing appearances of the background. The periods of transition—from white to brown in the spring, and from brown to white in the fall—require more than two months from start to completion, during which time the hares are a mottled brown and white. In addition to the changes in color, in the fall the soles of the feet develop a very heavy growth of hair that functions as snowshoes.

In New York State, hares are most abundant in and around the Adirondack and Catskill Mountains. Thriving populations with less extensive ranges are found in Allegany, Cattaraugus, Rensselaer, and Chenango counties. Smaller colonies of limited range are found in scattered islands.

37. The title that best expresses the main idea of this selection is
   (A) “Seasonal Changes in Birds.”
   (B) “The Varying Hare.”
   (C) “An American Animal.”
   (D) “The Abundance of Hares.”

38. Terms used to name these rabbits are related to their
   (A) abundance in many parts of New York State.
   (B) sensitivity to weather conditions throughout the state.
   (C) ability to adapt to the change of seasons.
   (D) thick white coats.

39. These rabbits have both brown and white markings in
   (A) summer and winter.
   (B) spring and fall.
   (C) spring and summer.
   (D) fall and winter.

40. The parts of New York State where rabbit populations are most plentiful are
   (A) Allegany, Cattaraugus, Rensselaer, and Chenango counties.
   (B) Adirondack and Catskill Mountain regions.
   (C) islands within the state.
   (D) snowy areas in the hills.

41. Which statement about these rabbits is true according to the selection?
   (A) They are becoming fewer in number.
   (B) They are capable of leaping great distances.
   (C) They are more plentiful in winter.
   (D) They have no control over their color changes.
QUESTIONS 42-45 REFER TO THE FOLLOWING PASSAGE.

Between 1780 and 1790, in piecemeal fashion, a trail was established between Catskill on the Hudson and the frontier outpost, Ithaca, in the Finger Lakes country. This path, by grace of following the valleys, managed to thread its way through the mountains by what are on the whole surprisingly easy grades. Ultimately, this route became the Susquehanna Turnpike, but in popular speech it was just the Ithaca Road. It was, along with the Mohawk Turnpike and the Great Western Turnpike, one of the three great east-west highways of the state. Eventually it was the route taken by thousands of Yankee farmers, more especially Connecticut Yankees, seeking new fortunes in southwestern New York. Along it, the tide of pioneer immigration flowed at flood crest for a full generation.

As the road left Catskill, there was no stream that might not be either forded or crossed on a crude bridge until the traveler reached the Susquehanna, which was a considerable river and a real obstacle to his progress. The road came down out of the Catskills via the valley of the Ouleout Creek and struck the Susquehanna just above the present village of Unadilla. Hither about the year 1784 came a Connecticut man, Nathaniel Wattles. He provided both a skiff and a large flat-bottomed scow so that the homeseeker, his family, team, and household baggage, and oftentimes a little caravan of livestock, might be set across the river dry-shod and in safety. Wattles here established an inn where one might find lodging and entertainment, and a general store where might be purchased such staples as were essential for the journey. So it was that Wattles’ Ferry became the best known landmark on the Ithaca Road.

42. The author indicates that the Susquehanna Turnpike
   (A) began as a narrow trail.
   (B) was the most important north-south highway in the state.
   (C) furnished travelers with surprising obstacles.
   (D) went out of use after a generation.

43. The western end of the Susquehanna Turnpike was located at
   (A) the Hudson River.
   (B) the Connecticut border.
   (C) Ithaca.
   (D) Catskill.

44. The Susquehanna Turnpike was also known as
   (A) the Ithaca Road.
   (B) Wattles’ Ferry.
   (C) the Catskill Trail.
   (D) the Mohawk Turnpike.

45. According to this selection, Nathaniel Wattles was prepared to offer travelers all of the following except
   (A) guides.
   (B) a place to sleep.
   (C) entertainment.
   (D) groceries.
About the year 1812, two steam ferryboats were built under the direction of Robert Fulton for crossing the Hudson River, and one of the same description was built for service on the East River. These boats were what are known as twin boats, each of them having two complete hulls united by a deck or bridge. Because these boats were pointed at both ends and moved equally well with either end foremost, they crossed and recrossed the river without losing any time in turning about. Fulton also contrived, with great ingenuity, floating docks for the reception of the ferryboats and a means by which they were brought to the docks without a shock. These boats were the first of a fleet that has since carried hundreds of millions of passengers to and from New York.

46. The title that best expresses the main idea of this selection is
   (A) “Crossing the Hudson River by Boat.”
   (B) “Transportation of Passengers.”
   (C) “The Invention of Floating Docks.”
   (D) “The Beginning of Steam Ferryboat Service.”

47. The steam ferryboats were known as twin boats because
   (A) they had two complete hulls united by a bridge.
   (B) they could move as easily forward as backward.
   (C) each ferryboat had two captains.
   (D) two boats were put into service at the same time.

48. Which statement is true according to the selection?
   (A) Boats built under Fulton’s direction are still in use.
   (B) Fulton planned a reception to celebrate the first ferryboat.
   (C) Fulton piloted the first steam ferryboats across the Hudson.
   (D) Fulton developed a satisfactory way of docking the ferryboats.

49. Robert Fulton worked in the
   (A) seventeenth century.
   (B) eighteenth century.
   (C) nineteenth century.
   (D) twentieth century.

50. In this paragraph, the word shock is used to mean an
   (A) unpleasant surprise.
   (B) impact.
   (C) illness following an accident.
   (D) electrical impulse.
Exercise 2

Directions: Read each selection, then answer the questions that follow it. Indicate your answer by circling its letter.

QUESTIONS 1–5 REFER TO THE FOLLOWING PASSAGE.

If you are asked the color of the sky on a fair day in summer, your answer will most probably be, “Blue.” This answer is only partially correct. Blue sky near the horizon is not the same kind of blue as it is straight overhead. Look at the sky some fine day and you will find that the blue sky near the horizon is slightly greenish. As your eye moves upward toward the zenith, you will find that the blue changes into pure blue, and finally shades into a violet-blue overhead.

Have you heard the story of a farmer who objected to the color of the distant hills in the artist’s picture? He said to the artist, “Why do you make those hills blue? They are green; I’ve been over there and I know!”

The artist asked him to do a little experiment. “Bend over and look at the hills between your legs.” As the farmer did this, the artist asked, “Now what color are the hills?”

The farmer looked again, then he stood up and looked. “By gosh, they turned blue!” he said.

It is quite possible that you have looked at many colors which you did not really recognize. Sky is not just blue; it is many kinds of blue. Grass is not plain green; it might be one of several varieties of green. A red brick wall frequently is not pure red. It might vary from yellow-orange to violet-red in color, but to the unseeing eye it is just red brick.

1. The title that best expresses the ideas of this passage is
   (A) “The Summer Sky.”
   (B) “Artists vs. Farmers.”
   (C) “Recognizing Colors.”
   (D) “Blue Hills.”

2. At the zenith, the sky is usually
   (A) violet-blue.
   (B) violet-red.
   (C) greenish-blue.
   (D) yellow-orange.

3. The author suggests that
   (A) farmers are color-blind.
   (B) ability to see color varies.
   (C) brick walls should be painted pure red.
   (D) some artists use poor color combinations.

4. The farmer might be best described as being
   (A) opinionated.
   (B) stubborn.
   (C) uninterested.
   (D) open-minded.

5. The author would probably be pleased if
   (A) more days were sunny.
   (B) more people became farmers.
   (C) more people became artists.
   (D) people looked more carefully at the world around them.
QUESTIONS 6–11 REFER TO THE FOLLOWING PASSAGE.

The Alaska Highway, which runs 1,523 miles from Dawson Creek, British Columbia, to Fairbanks, Alaska, was built by U.S. Army Engineers to counter a threatened Japanese invasion of Alaska. It was rushed through in an incredibly short period of nine months and was therefore never properly surveyed. Some of the territory it passes through has not even been explored.

Although the story that the builders followed the trail of a wandering moose is probably not true, the effect is much the same. The leading bulldozer simply crashed through the brush wherever the going was easiest, avoiding the big trees, swampy hollows, and rocks. The project was made more complicated by the necessity of following not the shortest or easiest route, but one that would serve the string of United States-Canadian airfields that stretch from Montana to Alaska. Even on flat land, the road twists into hairpin curves. In rough terrain it goes up and down like a roller coaster. In the mountains, sometimes clinging to the sides of cliffs 400 feet high, it turns sharply, without warning, and gives rear seat passengers the stomach-gripping sensation of taking off into space. There is not a guardrail in its entire 1,500-mile length. Dust kicks up in giant plumes behind every car and on windless days hovers in the air like a thick fog.

Both the Canadian Army and the Alaskan Road Commission, which took over from the Army Engineers in 1946, do a commendable but nearly impossible job of maintaining the road. Where it was built on eternally frozen ground, it buckles and heaves; on the jellylike muskeg it is continually sinking, and must be graveled afresh every month. Bridges thrown across rivers are swept away in flash floods. Torrential thaws wash out miles of highway every spring. On mountainsides, you can tell the age of the road by counting the remains of earlier roads that have slipped down the slope.

6. The title that best expresses the main idea of this selection is
   (A) "The Alaskan Road Commission."
   (B) "Building and Maintaining the Alaska Highway."
   (C) "Exploring Alaska."
   (D) "Driving Alaska."

7. The Alaska Highway was built to
   (A) make the route between Alaska and the United States shorter.
   (B) promote trade with Canada.
   (C) meet a wartime emergency.
   (D) aid exploration and surveying efforts.

8. The job of maintaining the road is complicated by the
   (A) threat of invasion.
   (B) forces of nature.
   (C) lack of surveying.
   (D) age of the road.

9. The route followed by the Alaska Highway
   (A) was determined by a moose.
   (B) follows the shortest route from Dawson Creek, British Columbia, to Fairbanks, Alaska.
   (C) connects a number of airfields.
   (D) connects a number of oil fields.
10. The road twists into many hairpin curves because
   (A) bulldozers are hard to steer.
   (B) the road goes around trees, swamps, and rocks.
   (C) the ground is eternally frozen.
   (D) flash floods wash it down the mountainside.

11. A trip on the Alaska Highway is dangerous because
   (A) some of the territory was never explored.
   (B) there are no guardrails.
   (C) snow cuts down on visibility.
   (D) wild animals abound in the area.

QUESTIONS 12–18 REFER TO THE FOLLOWING PASSAGE.

The seasonal comings and goings of birds have excited the attention and wonder of all sorts of people in all ages and places. The oracles of Greece and the augurs of Rome wove them into ancient mythology. They are spoken of in the Books of Job and Jeremiah.

Nevertheless, it has been difficult for many to believe that small birds, especially, are capable of migratory journeys. Aristotle was convinced that the birds that wintered in Greece were not new arrivals, but merely Greece's summer birds in winter dress. According to a belief persisting in some parts of the world to this day, swallows and swifts do not migrate, but spend the winter in hibernation. (Swifts and swallows do migrate, just as most other northern hemisphere birds do.) Another old and charming, but untrue, legend enlists the aid of the stork in getting small birds to and from winter quarters: Small birds are said to hitch rides on the European stork's back.

It is clear why northern hemisphere birds fly south in the fall; they go to assure themselves of food and a more favorable climate for the winter months. It is also clear where most of the migrants come from and where they go. Years of bird-banding have disclosed the routes of the main migratory species.

But there are other aspects of migration that remain, for all our powers of scientific investigation, as puzzling and mysterious to modern man as to the ancients. Why do migrant birds come north each spring? Why don't they simply stay in the warm tropics the whole twelve months of the year? What determines the moment of departure for north or south? Above all, how do birds—especially species like the remarkable golden plover, which flies huge distances directly across trackless ocean wastes—find their way?

12. The best title for this selection would be
   (A) “The Solution of an Ancient Problem.”
   (B) “Mysterious Migrations.”
   (C) “The Secret of the Plover.”
   (D) “Aristotle's Theory.”

13. Bird banding has revealed
   (A) the kind of food birds eat.
   (B) why the birds prefer the tropics in the summer.
   (C) why birds leave at a certain time.
   (D) the route taken by different types of birds.
14. Swallows and swifts remain in Greece all year.
   (A) remain in Greece all year.
   (B) change their plumage in winter.
   (C) hibernate during the winter.
   (D) fly south for the winter.

15. The article proves that
   (A) nature still has secrets that man has not fathomed.
   (B) the solutions of Aristotle are accepted by modern science.
   (C) we live in an age that has lost all interest in bird lore.
   (D) man has no means of solving the problem of bird migration.

16. Aristotle, the famous Greek philosopher,
   (A) explained the function of storks during migration.
   (B) deciphered the explanations of the oracles.
   (C) traveled south to watch the birds.
   (D) was wrong in his disbelief in migration.

17. Birds fly south in the winter
   (A) for breeding purposes.
   (B) to avoid bad weather.
   (C) for travel and adventure.
   (D) out of habit.

18. The mysteries about birds include
   (A) the routes they follow, the dates they leave, and the food they eat.
   (B) where they hibernate, how they find their way, and who put on their bands.
   (C) why they return north, how they find their way, and what triggers migration dates.
   (D) where storks winter, why birds fly over oceans, and why there are so many birds in Greece.
QUESTIONS 19–23 REFER TO THE FOLLOWING PASSAGE.

The proud, noble American eagle appears on one side of the Great Seal of the United States, which is printed on every dollar bill. The same majestic bird can be seen on state seals, half dollars, and even in some commercial advertising. In fact, though we often encounter artistic representations of our national symbol, it is rarely seen alive in its native habitat. It is now all but extinct.

In the days of the founding fathers, the American eagle resided in nearly every corner of the territory now known as the continental United States. Today the eagle survives in what ornithologists call significant numbers only in two regions. An estimated 350 pairs inhabit Florida, and perhaps another 150 live in the Chesapeake Bay area of Delaware, Maryland, and Virginia. A few stragglers remain in other states, but in most, eagles have not been sighted for some time.

A federal law passed in 1940 protects these birds and their nesting areas, but it came too late to save more than a pitiful remnant of the species’ original population.

19. An ornithologist is a person who studies
   (A) geographic regions.
   (B) the history of extinct species.
   (C) the populations of certain areas.
   (D) the habits and habitats of birds.

20. Today eagles are found in the greatest numbers in
   (A) Florida.
   (B) Delaware.
   (C) the Chesapeake Bay region.
   (D) Virginia.

21. The selection implies that
   (A) the number of eagles is likely to increase.
   (B) the eagle population decreased because of a lack of protective game laws.
   (C) there were only two localities where eagles could survive.
   (D) the government knows very little about eagles.

22. A 1940 federal law
   (A) established wildlife sanctuaries for eagles.
   (B) declared the American eagle to be our national bird.
   (C) banned the use of the eagle in commercial advertising.
   (D) protects American eagles and their nesting areas.

23. The American eagle is able to live
   (A) only east of the Mississippi.
   (B) only in bird sanctuaries.
   (C) almost anywhere in the United States.
   (D) only in warm climates.
QUESTIONS 24–28 REFER TO THE FOLLOWING PASSAGE.

The Rhodora

In May, when sea-winds pierced our solitudes,
I found the fresh Rhodora in the woods,
Spreading its leafless blooms in a damp nook,
To please the desert and the sluggish brook.
The purple petals, fallen in the pool,
Made the black water with their beauty gay;
Here might the red-bird come his plumes to cool,
And court the flower that cheapens his array.
Rhodora! if the sages ask thee why
This charm is wasted on the earth and sky,
Tell them, dear, that if eyes were made for seeing,
Then Beauty is its own excuse for being:
Why thou wert there, O rival of the rose!
I never thought to ask, I never knew:
But, in my simple ignorance suppose
The self-same Power that brought me there brought you.

—Ralph Waldo Emerson

24. The poet is impressed with the beauty of
   (A) the sea.
   (B) the woods.
   (C) a bird.
   (D) a flower.

25. When the poet says that the flower cheapens the array of the red-bird, he means that the
   (A) bird gets nothing from the flower.
   (B) flower gets nothing from the bird.
   (C) color of the flower is brighter than that of the bird.
   (D) bird ruins the flower.

26. In saying "This charm is wasted on the earth and sky," the poet means that
   (A) the earth and sky do not appreciate beauty.
   (B) no one sees a flower that blooms deep in the woods.
   (C) wise men sometimes ask foolish questions.
   (D) the bird does not even notice the beauty of the flower.

27. The poet believes that
   (A) flower petals pollute the water.
   (B) red birds are garish.
   (C) beauty exists for its own sake.
   (D) sea-wind is refreshing.

28. The poet probably
   (A) is an insensitive person.
   (B) dislikes solitude.
   (C) is a religious person.
   (D) is ignorant.
ANSWER KEY AND EXPLANATIONS

Exercise 1

1. The correct answer is (B). The entire selection is about court practices in ancient Athens.

2. The correct answer is (C). The answer is in the second sentence.

3. The correct answer is (A). See the last sentence.

4. The correct answer is (B). You will find the correct answer in the third paragraph.

5. The correct answer is (B). The last sentence of the first paragraph states unequivocally that a ship cannot dock without rope.

6. The correct answer is (D). See the second sentence.

7. The correct answer is (C). The heaving lines are tied to mooring lines. The mooring lines are the heavy ropes that secure the boat to the pier.

8. The correct answer is (B). The ship is held to her pier by up to 21 manila-fiber mooring lines and a few wire lines.

9. The correct answer is (D). You need to incorporate information from both paragraphs to answer this question. The second paragraph tells us that rope is measured by circumference. The first paragraph tells us that mooring lines are 9- or 10-inch manila lines.

10. The correct answer is (A). The first sentence of the second paragraph answers this question. All the other choices are contradicted by the selection.

11. The correct answer is (A). “Rope is sold by the pound but ordered by length.”

12. The correct answer is (A). Sisal comes from Africa and the Netherlands East Indies, not from the Philippines. Abaca, also known as the manila plant, comes from the Philippines, as well as from Central America.

13. The correct answer is (B). Reread the last three sentences for the answer.

14. The correct answer is (C). Find this answer by substituting the choices for the word refinement. Then continue reading the passage following the substituted word, and the correct contextual meaning should be clear.

15. The correct answer is (D). The author is not terribly upset but does seem to regret the changes that have been made.

16. The correct answer is (C). This answer ties in with the answer to question 15.
17. The correct answer is (A). The author’s description of the new set and new croquet course as compared to the old makes clear that the new arrangement is far more exact. On the other hand, all concerned seem to have less fun.

18. The correct answer is (C). The narrator has explained the tense environment during the games.

19. The correct answer is (D). This answer is also to be inferred from the selection.

20. The correct answer is (B). The author appears to be a genial sort who enjoys children, animals, sunsets, and sport for sport’s sake. All of the other choices imply negativism on the part of the author.

21. The correct answer is (A). If necessary, reread the selection. Clearly, the observer is fascinated by the scene before him. He gives no indication of being frightened or repulsed and is far too interested to be bored.

22. The correct answer is (A). The Flemish painting was brought over from Holland.

23. The correct answer is (A). At the beginning of the selection, the game is being played on a level spot with nine pins. At the end of the passage, balls are rolled, presumably at the pins. This is a variety of bowling.

24. The correct answer is (D). The second paragraph begins “What seemed particularly odd to Rip . . . .” Rip must be the observer. All of the other choices could be true, but we have no confirming evidence in the selection, whereas the selection does tell us that the man’s name is Rip.

25. The correct answer is (B). In the first sentence of the last paragraph, Rip found it “particularly odd” that the men maintained such grave faces while evidently amusing themselves.

26. The correct answer is (D). The selection describes the properties of zirconium in its various forms.

27. The correct answer is (A). Consider the use of the word docile as applied to solid zirconium, in contrast to the use of the world violent as applied to powdered zirconium.

28. The correct answer is (B). An emphasis of the selection is that increasing uses are being found for zirconium.

29. The correct answer is (B). The first paragraph makes this point.

30. The correct answer is (A). In both the second and third paragraphs, zirconium is described as a metal.

31. The correct answer is (D). If zirconium is too dangerous to be used in ammunition, it is most certainly too dangerous to be used in fireworks.

32. The correct answer is (D). The selection traces the history of protection of our documents of freedom during times of war.

33. The correct answer is (C). If State Department clerks in Washington scooped up the documents and stuffed them into linen sacks, the documents must have been lying around the office.

34. The correct answer is (A). See the last paragraph.

35. The correct answer is (A). Bombs, shock, and fire are sudden disasters.

36. The correct answer is (C). The British advanced on and burned Washington in 1814 during the War of 1812; December 26, 1941, occurred during the opening days of World War II. The Japanese attacked Pearl Harbor on December 7, 1941.

37. The correct answer is (B). The selection describes the varying hare.

38. The correct answer is (C). As the names imply, the rabbits vary with the seasons.
39. The correct answer is (B). The rabbits are mottled brown and white while in the middle of the molting process in spring and fall.

40. The correct answer is (B). So stated in the first sentence of the last paragraph.

41. The correct answer is (D). The second paragraph states that the hares have no voluntary control over the changes in their appearance.

42. The correct answer is (A). The first paragraph describes the original trail as a path. The road is also described as an east-west route. It presented travelers with surprisingly few obstacles.

43. The correct answer is (C). The frontier outpost, Ithaca, was at the western end of the highway.

44. The correct answer is (A). Reread the first paragraph.

45. The correct answer is (A). Guides are not mentioned.

46. The correct answer is (D). The selection describes the construction and use of ferryboats.

47. The correct answer is (A). See the second sentence.

48. The correct answer is (D). The next-to-last sentence describes Fulton’s ingenious docking method.

49. The correct answer is (C). 1812 was in the nineteenth century.

50. The correct answer is (B). In the context of the paragraph, shock must refer to the impact of the boat running into the dock.

Exercise 2

1. The correct answer is (C). The subject of the passage is variations in the composition and appearance of color. The story of the farmer and the artist is included only by way of illustration; it is not the subject of the selection.

2. The correct answer is (A). The zenith is straight overhead. The last sentence of the first paragraph answers this question.

3. The correct answer is (B). The author makes this point in the last paragraph.

4. The correct answer is (D). The farmer was willing to do the artist’s bidding and look at the hills through his legs. A highly opinionated or stubborn person would not have submitted to the experiment. An interested person would not have noticed the difference between the artist’s colors and his own observations.

5. The correct answer is (D). The author finds variations of color fascinating; he certainly would be pleased if others could have their lives enriched by appreciating this variety.

6. The correct answer is (B). The article is all about the building and maintaining of the Alaska Highway.

7. The correct answer is (C). The Alaska Highway does provide an overland route from Alaska to the 48 contiguous states, and it might promote some trade with Canada, but the reason for its original construction is stated in the first sentence.
8. The correct answer is (B). The last paragraph describes in detail the interference of nature with maintenance of the road. The poor layout of the road itself might be blamed on the threat of invasion and the lack of proper surveying. While a poorly built road is more difficult to maintain, the chief culprit in the maintenance situation is nature.

9. The correct answer is (C). The answer to this question is buried in the middle of the second paragraph. If you missed it, reread.

10. The correct answer is (B). This question is answered near the beginning of the second paragraph.

11. The correct answer is (B). The second paragraph is full of details. The answer to this question is near the end of the paragraph.

12. The correct answer is (B). The selection is about the migration of birds and raises a number of questions about migration that are not yet understood.

13. The correct answer is (D). See the last sentence of the third paragraph.

14. The correct answer is (D). A parenthetical remark in the second paragraph specifically makes this statement.

15. The correct answer is (A). The last paragraph poses a number of questions about migration that still puzzle scientists. Although we might not understand much about bird migration, it does not pose any problem that must be solved, so (D) is not the correct answer.

16. The correct answer is (D). Aristotle was a very clever man, but he erred in thinking that all birds change their plumage and remain in the same region despite the change of seasons.

17. The correct answer is (B). Birds fly south so that they might enjoy warmer weather and avoid problems of finding food in snow-covered or frozen areas.

18. The correct answer is (C). The last paragraph details the major puzzles regarding bird migration.

19. The correct answer is (D). An ornithologist studies birds.

20. The correct answer is (A). Approximately 350 pairs live in Florida, 150 pairs in the Chesapeake region, and only a few elsewhere.

21. The correct answer is (B). In stating that the 1940 protective law came too late to save the eagles, the last sentence implies that the eagle population decreased because of the lack of such a law. (You might be aware that the eagle population has indeed rebounded, but you must answer this question, and all questions, on the basis of what is stated or implied by the passage.)

22. The correct answer is (D). The 1940 law protects American eagles and their nesting areas everywhere in the United States, not just in bird sanctuaries.

23. The correct answer is (C). If in the 1700s the American eagle resided in nearly every corner of the territory that became the 48 states, its habitat is not limited to any particular climatic or geographic region.

24. The correct answer is (D). The poem really is an ode to the flower.

25. The correct answer is (C). The poet is saying that while the bird is splendid, the flower is even more beautiful.

26. The correct answer is (B). The flower blooms deep in the woods where, except for the occasional wanderer like himself, no one sees it.

27. The correct answer is (C). “Then beauty is its own excuse for being.”

28. The correct answer is (C). In saying “The self-same Power that brought me there brought you," the poet is expressing his faith in a Supreme Being that created man and nature.
SUMMING IT UP

- This section is called “Reading and Language Arts” on the COOP and “Reading Comprehension” on the HSPT. Each test presents reading passages followed by a series of questions.

- To do well on this section, you will need to be able to read quickly. If you do not read quickly, study the section How to Improve Your Reading Skills in this chapter.

- Study and remember all of the steps for answering reading comprehension questions: read over the question, skim the passage for the main idea, reread the passage with attention to details and point of view, carefully read each question or incomplete statement, read all four answer choices, and don’t spend too much time on any one question.
Spelling

OVERVIEW

• Tips for improving your spelling skills
• Spelling rules
• Summing it up

The HSPT exam is the only entrance exam to include several test questions that check spelling skills. In these questions, you are presented with a series of four answer choices. Three of the choices contain sentences; choice (D) is “No Mistakes.” You are asked to read the sentences and check for errors in capitalization, punctuation, usage, or spelling. If you believe that none of the sentences contains an error, you choose (D).

Spelling is a weakness for many students. The ability to spell well does not seem to be directly related to any measurable factor. A few fortunate individuals are just natural spellers—they can hear a word and instinctively spell it correctly. Most people, however, must memorize rules, memorize spellings, and rely on a dictionary.

To help you excel on the spelling questions found in the HSPT exam, this section includes tips for improving your spelling and a list of spelling rules.

TIPS FOR IMPROVING YOUR SPELLING SKILLS

You can improve your spelling by keeping a list of words that you spell incorrectly or that you must often look up. Add to your list whenever you find a word you cannot spell. When you have a few minutes to study spelling, write each word correctly ten times. If you know how to type, type each word ten times, too. Let your hand get used to the feel of the correct spelling, and let your eye become accustomed to seeing the word spelled correctly. Periodically, ask someone to read your list aloud to you, and try writing them correctly. Frequent self-testing of problem spelling words should help you learn the correct spellings. On the day before the test, read over your list carefully.
Another way to improve your spelling is by developing mnemonic devices. A mnemonic device is a private clue that you develop to help you remember something. For example, if you have trouble spelling the word friend, you might find it helpful to remember the sentence, “A friend is true to the end.” This little sentence will help you remember to place the “i” before the “e.”

If you have trouble distinguishing between here and hear try a sentence like “To listen is to hear with an ear.” If you confuse the spellings principle and principal, remember (whether you believe it or not) “The principal is your pal.”

When you have trouble spelling a word, try to invent your own mnemonic device, and you will have a built-in “prompter” when you encounter spelling questions on the exam. Much of spelling must simply be learned. However, there are some rules that apply to the spelling of root words and more rules that apply to the adding of suffixes. The following list presents some of the most useful spelling rules and some of the most common exceptions to those rules. Try to learn them all! The explanations that accompany the spelling exercises, as well as the exam questions that test spelling, refer to these rules by number when they apply.

### Spelling Rules

1. **i before e**  
   Except after c  
   Or when sounded like ay  
   As in neighbor or weigh.  
   Exceptions: Neither, leisure, foreigner, seized, weird, heights.

2. If a word ends in y preceded by a vowel, keep the y when adding a suffix.  
   **Examples:** day, days; attorney, attorneys

3. If a word ends in y preceded by a consonant, change the y to i before adding a suffix.  
   **Examples:** try, tries, tried; lady, ladies  
   Exceptions: To avoid double i, retain the y before -ing and -ish.  
   **Examples:** fly, flying; baby, babyish

4. Silent e at the end of a word is usually dropped before a suffix beginning with a vowel.  
   **Examples:** dine + ing = dining  
   locate + ion = location  
   use + able = usable  
   offense + ive = offensive  
   Exceptions: Words ending in ce and ge retain e before -able and -ous in order to retain the soft sounds of c and g.  
   **Examples:** peace + able = peaceable  
   courage + ous = courageous

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Silent e is usually kept before a suffix beginning with a consonant. **Examples:** 
- care + less = careless
- late + ly = lately
- one + ness = oneness
- game + ster = gamester

Some exceptions must simply be memorized. Some exceptions to the last two rules are: truly, duly, awful, argument, wholly, ninth, mileage, dyeing, acreage, canoeing.

A word of one syllable that ends in a single consonant preceded by a single vowel doubles the final consonant before a suffix beginning with a vowel or before the suffix -y. **Examples:** hit, hitting; drop, dropped; big, biggest; mud, muddy; **but:** help, helping because help ends in two consonants; need, needing, needy because the final consonant is preceded by two vowels.

A word of more than one syllable that accents the last syllable and that ends in a single consonant preceded by a single vowel doubles the final consonant when adding a suffix beginning with a vowel. **Examples:** begin, beginner; admit, admitted; **but:** enter, entered because the accent is not on the last syllable.

A word ending in er or ur doubles the r in the past tense if the word is accented on the last syllable. **Examples:** occur, occurred; prefer, preferred; transfer, transferred

A word ending in er does not double the r in the past tense if the accent falls before the last syllable. **Examples:** answer, answered; offer, offered; differ, differed

When -full is added to the end of a noun, the final l is dropped. **Examples:** cheerful, cupful, hopeful

All words beginning with over are one word. **Examples:** overcast, overcharge, overhear

All words with the prefix self are hyphenated. **Examples:** self-control, self-defense, self-evident

The letter q is always followed by u. **Examples:** quiz, bouquet, acquire

Numbers from twenty-one to ninety-nine are hyphenated.

Per cent is never hyphenated. It may be written as one word (percent) or as two words (per cent).
Welcome is one word with one l.

All right is always two words. There is no such word as alright.

Already means prior to some specified time. All ready means completely ready.

**Example:** By the time I was all ready to go to the play, the tickets were already sold out.

Altogether means entirely. All together means in sum or collectively.

**Example:** There are altogether too many people to seat in this room when we are all together.

Their is the possessive of they.

They're is the contraction for they are.

There means at that place.

**Example:** They're going to put their books over there.

Your is the possessive of you.

You're is the contraction for you are.

**Example:** You're certainly planning to leave your muddy boots outside.

Whose is the possessive of who.

Who's is the contraction for who is.

**Example:** Do you know who's ringing the doorbell or whose car is in the street?

Its is the possessive of it.

It's is the contraction for it is.

**Example:** It's I who lost the letter and its envelope.
EXERCISES: SPELLING

Directions: Look for errors in spelling. Choose the letter of the sentence that contains the error. No question contains more than one sentence with a spelling error. If you find no error, choose (D) as your answer.

1. (A) In the teacher’s absence, the pupils had an eraser fight.
   (B) The laws of apartheid prohibited marriage between blacks and whites.
   (C) We may be having a fire drill this afternoon.
   (D) No mistakes

2. (A) The Indian squaw carried her papoose strapped to a board on her back.
   (B) Christopher Columbus is credited with discovery of America.
   (C) Innocent victims should not have to stand trial.
   (D) No mistakes

3. (A) The sailor shouted, “All ashore that are going ashore.”
   (B) The turtle crawled across the street.
   (C) For lunch, I ate a turkey sandwich.
   (D) No mistakes

4. (A) Meet me at the bus depot promptly at four.
   (B) On Saturday, we will have dinner at a restaurant.
   (C) The whipping post was in use as punishment in Delaware until recent times.
   (D) No mistakes

5. (A) The shepherd would be lonely without his dog.
   (B) The experiment served to confirm the hypothesis.
   (C) The divinity fudge was truly delicious.
   (D) No mistakes

6. (A) The golfer took a break after the nineth hole.
   (B) Let me acquaint you with the new rules.
   (C) The slugger wield a heavy bat.
   (D) No mistakes

7. (A) Biology is always a laboratory science.
   (B) The short story is really a memoir.
   (C) My niece will enter college in the fall.
   (D) No mistakes

8. (A) The currency of Mexico is the peso.
   (B) The detective traveled incognito.
   (C) Is there anything one can buy for a nickel?
   (D) No mistakes

9. (A) Our senator is a staunch supporter of the president.
   (B) I hear a rumer that our principal is about to retire.
   (C) A surgeon must have steady hands.
   (D) No mistakes

10. (A) To grow crops in the desert, we must irrigate daily.
    (B) Most convenience stores have very long hours.
    (C) There was a lovely centerpiece on the table.
    (D) No mistakes
ANSWER KEY AND EXPLANATIONS

1. The correct answer is (C). **having** (rule 4)
2. The correct answer is (B). **discovery** (The base word is **discover**. There is no reason to change the e to a.)
3. The correct answer is (B). **across** (No special rule applies. Learn to spell **across**.)
4. The correct answer is (D). No mistakes.
5. The correct answer is (C). **delicious** (There is no s in the middle of this word.)
6. The correct answer is (A). **ninth** (rule 6)
7. The correct answer is (C). **niece** (rule 1)
8. The correct answer is (D). No mistakes.
9. The correct answer is (B). **rumor** (No rule; just learn the spelling.)
10. The correct answer is (C). **lovely** (rule 5)
SUMMING IT UP

• The HSPT exam has several questions specifically testing spelling.
• You are given three choices containing sentences and choice (D), which is “no mistakes.” You must find the spelling error and choose that sentence, or choose (D) if you can find no mistake.
• Keep a list of words that you spell incorrectly or that you have to look up. Periodically write the words and have someone test you on them.
• Read the section on Spelling Rules, and write some examples for yourself.
Punctuation and Capitalization

OVERVIEW

- Punctuation rules
- Capitalization rules
- Summing it up

Along with spelling, the HSPT exam also tests your knowledge of punctuation and capitalization. You’ll find these questions under the test section titled “Language Skills.” To help you review, check out the following list of punctuation and capitalization rules. Because rules can be boring and very difficult to study, we’ve broken the rules into categories, to help you study them in “chunks.” Most will be familiar to you, but if you find anything surprising, or if you have trouble understanding any of the rules, be sure to talk to your teacher.

PUNCTUATION RULES

The Period

1. Use a period at the end of a sentence that makes a statement, gives a command, or makes a “polite request” in the form of a question that does not require an answer.
   
   **Examples:** I am brushing up on my verbal skills.
                Study the chapter on verbs for tomorrow.
                Would you please read this list of words so that I may practice my spelling lesson.

2. Use a period after an abbreviation and after an initial in a person’s name.
   
   **Examples:** Gen. Robert E. Lee led the Confederate forces.
                Minneapolis and St. Paul are known as the “twin cities.”
   
   **Exception:** Do not use a period after postal service state name abbreviations.
   
   **Example:** St. Louis, MO

3. Use a period as a decimal point in numbers.
   
   **Example:** A sales tax of 5.5% amounts to $7.47 on a $135.80 purchase.
The Question Mark

1. Use a question mark at the end of a direct and genuine question.
   Example: Why do you want to borrow that book?

2. Do not use a question mark after an indirect question; use a period.
   Example: He asked if they wanted to accompany him.

3. A direct and genuine question must end with a question mark even if the question is only part of the sentence.
   Example: “Daddy, are we there yet?” the child asked.

4. Use a question mark (within parentheses) to indicate uncertainty as to the correctness of a piece of information.
   Example: John Carver, (first governor of Plymouth colony?) was born in 1575 and died in 1621.

The Exclamation Mark

1. The only reason to use an exclamation mark is to express strong feeling, emotion, or extreme importance.
   Examples: Congratulations! You broke the record.
               Rush! Perishable contents.

The Comma

1. The salutation of a personal letter is followed by a comma.
   Example: Dear Mary.

2. The complimentary close of a letter is ordinarily followed by a comma, though this use is optional.
   Example: Cordially yours,

3. An appositive must be set off by commas.
   Example: Jim Rodgers, my next-door neighbor, is an excellent baby-sitter.

4. A noun of address is set apart by commas.
   Example: When you finish your homework, Jeff, please take out the garbage.

5. Use commas to set off parenthetical words.
   Example: I think, however, that a move might not be wise at this time.
When two or more adjectives all modify a noun equally, all but the last must be followed by commas. If you can add the word and between the adjectives without changing the sense of the sentence, then use commas.

Example: The refined, tall, stern-looking man stood at the top of the stairs.

An introductory phrase of five or more words must be separated by a comma.

Example: Because the prisoner had a history of attempted jailbreaks, he was put under heavy guard.

After a short introductory phrase, the comma is optional. The comma should be used where needed for clarity.

Examples: As a child she was a tomboy. (comma unnecessary)
To Dan, Phil was friend as well as brother. (comma clarifies)
In 1978, 300 people lost their lives in one air disaster. (comma clarifies)

A comma is not generally used before a subordinate clause that ends a sentence, though in long, unwieldy sentences like this one, use of such a comma is optional.

A comma precedes the coordinating conjunction unless the two clauses are very short.

Examples: Kevin wanted to borrow a book from the library, but the librarian would not allow him to take it until he had paid his fines.
Roy washed the dishes and Helen dried.

Words, phrases, or clauses in a series are separated by commas. The use of a comma before and is optional. If the series ends in etc., use a comma before etc. Do not use a comma after etc. in a series, even if the sentence continues.

Examples: Coats, umbrellas, and boots should be placed in the closet at the end of the hall.
Pencils, scissors, paper clips, etc. belong in your top desk drawer.

A comma separates a short direct quotation from the speaker.

Examples: She said, “I must be home by six.”
“Tomorrow I begin my new job,” he told us.

Use a comma to indicate that you have omitted a word or words, such as of or of the.

Example: President, XYZ Corporation

Use a comma to separate a name from a title or personal-name suffix.

Examples: Paul Feiner, Chairman
Carl Andrew Pforzheimer, Jr.

Use a comma when first and last names are reversed.

Example: Bernbach, Linda
16 Use a comma to separate parts of dates or addresses.
   Example: Please come to a party on Sunday, May 9, at “The Old Mill” on Drake Road, Cheswold, Delaware.
   Exception: Do not use a comma between the postal service state abbreviation and the zip code.
   Example: Scarsdale, NY 10583

17 A comma ordinarily separates thousands, millions, and trillions.
   Example: 75,281,646

18 A nonrestrictive adjective phrase or clause must be set off by commas. A nonrestrictive phrase or clause is one that can be omitted without essentially changing the meaning of the sentence.
   Example: Our new sailboat, which has bright orange sails, is very seaworthy.
   A restrictive phrase or clause is vital to the meaning of a sentence and cannot be omitted. Do not set it off with commas.
   Example: A sailboat without sails is useless.

19 A comma must be used if the sentence might be subject to different interpretation without it.
   Example: He saw the woman who had rejected him, and blushed.

20 If a pause would make the sentence clearer and easier to read, insert a comma.
   Examples: Inside the people were dancing. (confusing)
   Inside, the people were dancing. (clearer)
   After all crime must be punished. (confusing)
   After all, crime must be punished. (clearer)
   The pause rule is not infallible, but it is your best resort when all other rules governing use of the comma fail you.

The Hyphen

1 Use a hyphen to divide a word at the end of a line.

2 Hyphenate numbers from twenty-one through ninety-nine, except for multiples of ten: twenty, thirty, forty, etc.

3 Use a hyphen to join two words serving together as a single adjective before a noun.
   Examples: We left the highway and proceeded on a well-paved road.
   That baby-faced man is considerably older than he appears to be.

4 Use a hyphen with the prefixes ex-, self-, all-, and the suffix -elect.
   Examples: ex-Senator, self-appointed, all-State, Governor-elect
Chapter 13: Punctuation and Capitalization

Use a hyphen to avoid ambiguity.

**Example:** After the custodian recovered the use of his right arm, he re-covered the office chairs.

Use a hyphen to avoid an awkward union of letters.

**Examples:** semi-independent; shell-like

Refer to a dictionary whenever you are uncertain as to whether you should write two words, a hyphenated word, or one word.

The Dash

1. You may use a dash (—) or parentheses () for emphasis or to set off an explanatory group of words.
   
   **Example:** The tools of his trade—probe, mirror, cotton swabs—were neatly arranged on the dentist's tray.
   
   Unless the set-off expression ends a sentence, dashes must be used in pairs.

2. Use a dash to mark a sudden break in thought that leaves a sentence unfinished.
   
   **Example:** He opened the door a crack and saw—

The Colon

1. Use a colon after the salutation in a business letter.
   
   **Example:** Dear Board Member:

2. Use a colon to separate hours from minutes.
   
   **Example:** The eclipse occurred at 10:36 a.m.

3. A colon may, but need not always, be used to introduce a list, introduce a long quotation, or introduce a question.
   
   **Example:** My question is this: Are you willing to punch a time clock?

The Semicolon

1. A semicolon may be used to join two short, related independent clauses.
   
   **Example:** Anne is working at the front desk on Monday; Ernie will take over on Tuesday.

   Two main clauses must be separated by a conjunction or by a semicolon or must be written as two sentences. A semicolon never precedes a coordinating conjunction. The same two clauses may be written as follows:

   Autumn had come and the trees were almost bare.
   Autumn had come; the trees were almost bare.
   Autumn had come. The trees were almost bare.
A semicolon may be used to separate two independent clauses that are joined by an adverb such as however, therefore, otherwise, or nevertheless. The adverb must be followed by a comma.

**Example:** You may use a semicolon to separate this clause from the next; however, you will not be incorrect if you choose to write two separate sentences.

If you are uncertain about how to use the semicolon to connect independent clauses, write two sentences instead.

A semicolon should be used to separate a series of phrases or clauses when each of them contains commas.

**Example:** The old gentleman’s heirs were Margaret Whitlock, his half-sister; James Bagley, the butler; William Frame, his late cousin, Robert Bone; and his favorite charity, the Salvation Army.

**The Apostrophe**

1. In a contraction, insert an apostrophe in place of the omitted letter or letters.

   **Examples:**
   - have + not = haven’t
   - we + are = we’re
   - let + us = let’s
   - of the clock = o’clock
   - class of 1985 = class of ‘85

2. The apostrophe, when used to indicate possession, means belonging to everything to the left of the apostrophe.

   **Examples:**
   - lady’s = belonging to the lady
   - ladies’ = belonging to the ladies
   - children’s = belonging to the children

   To test for correct placement of the apostrophe, read the.

   **Examples:**
   - childrens’ = of the childrens (therefore incorrect)
   - girls’ = of the girls (correct if it is the meaning intended)

**Quotation Marks**

1. All directly quoted material must be enclosed by quotation marks. Words not quoted must remain outside the quotation marks.

   **Example:** “If it is hot on Sunday,” she said, “we will go to the beach.”

2. An indirect quote must not be enclosed by quotation marks.

   **Example:** She said that we might go to the beach on Sunday.

3. When a multiple-paragraph passage is quoted, each paragraph of the quotation must begin with quotation marks, but ending quotation marks are used only at the end of the last quoted paragraph.
A period always goes inside the quotation marks, whether the quotation marks are used to denote quoted material, to set off titles—such as chapters in a book or titles of short stories—or to isolate words used in a special sense.

**Examples:** Jane explained: "The house is just around the corner."

The first chapter of *The Andromeda Strain* is entitled "The Country of Lost Borders."

A comma always goes inside the quotation marks.

**Examples:** "We really must go home," said the dinner guests.

If your skills have become "rusty," you must study before you take the test.

Three stories in Kurt Vonnegut’s *Welcome to the Monkey House* are "Harrison Bergeron," "Next Door," and "EPICAC."

A question mark goes inside the quotation marks if it is part of the quotation. If the whole sentence containing the quotation is a question, the question mark goes outside the quotation marks.

**Examples:** He asked, "Was the airplane on time?"

What did you really mean when you said "I do"?

An exclamation mark goes inside the quotation marks if the quoted words are an exclamation, outside if the entire sentence including the quotation is an exclamation.

**Examples:** The sentry shouted, "Drop your gun!"

Save us from our "friends"!

A colon and a semicolon always go outside the quotation marks.

**Example:** He said, "War is destructive"; she added, "Peace is constructive."

Words used in an unusual way may be placed inside quotation marks.

**Example:** A surfer who "hangs ten" is performing a tricky maneuver on a surfboard, not staging a mass execution.

A quotation within a quotation may be set apart by single quotes.

**Example:** George said, "The philosophy 'I think, therefore I am' may be attributed to Descartes."
CAPITALIZATION RULES

1. Capitalize the first word of a complete sentence.
   Example: Your desk top should appear neat and orderly.

2. Capitalize the first word of a quoted sentence.
   Example: The teacher said, “Please write your name at the top of the paper.”
   Do not capitalize the first word within quotation marks if it does not begin a complete sentence.
   Examples: “I was late,” she explained, “because of the snow.”
   Some groups would like to restrict certain liberties in the interest of “patriotism.”

3. Capitalize the letter I when it stands alone.

4. Capitalize the first letter of the first, last, and each important word in the title of a book, play, article, etc.
   Examples: “The Mystery of the Green Ghost”
   A Night at the Opera

5. Capitalize a title when it applies to a specific person, group, or document.
   Examples: The President will give a press conference this afternoon.
   Senators Goldwater and Tower are leading figures in the Conservative Party.
   Our Constitution should be strictly interpreted.
   Do not capitalize the same type of title when it does not make a specific reference.
   Examples: Some congressmen are liberal; others are more conservative.
   It would be useful for our club to write a constitution.

6. Capitalize days of the week, months of the year, and holidays, but do not capitalize the seasons.
   Example: Labor Day, the last holiday of the summer, falls on the first Monday in September.

7. Capitalize all proper names, including but not limited to: names of people, John F. Smith; buildings, Empire State Building; events, Armistice Day; places, Panama, and words formed using those places, Panamanian; organizations, The United Fund; and words referring to a sole God, Allah.

8. Capitalize the points of the compass only when referring to a specific place or area.
   Example: Many retired persons spend the winter in the South.
   Do not capitalize the points of the compass when they refer to a direction.
   Example: Many birds fly south in the winter.
The only school subjects that are regularly capitalized are languages and specific place names used as modifiers.

Example: Next year I will study French, biology, English literature, mathematics, European history, and ancient philosophy.

A noun not regularly capitalized should be capitalized when it is used as part of a proper name.

Example: Yesterday I visited Uncle Charles, my favorite uncle.

In a letter:

a. Capitalize all titles in the address and closing.

Examples: Mr. John Jones, President Mary Smith, Chairman of the Board

b. Capitalize the first and last words, titles, and proper names in the salutation.

Examples: Dear Dr. Williams, My dear Sir:

c. Capitalize only the first word in a complimentary closing.

Example: Very truly yours,
EXERCISES: PUNCTUATION AND CAPITALIZATION

Directions: Among the following sentences, look for errors in capitalization or punctuation. If you find no mistake, mark (D).

1. (A) He was not informed, that he would have to work overtime.
   (B) The wind blew several papers off his desk.
   (C) This is the man whom you interviewed last week.
   (D) No mistakes

2. (A) If an employee wishes to attend the conference, she should fill out the necessary forms.
   (B) Mr. Wright’s request cannot be granted under any conditions.
   (C) Charles Dole, who is a member of the committee, was asked to confer with commissioner Wilson.
   (D) No mistakes

3. (A) He is the kind of person who is always willing to undertake difficult assignments.
   (B) The teacher entered the room and said, “the work must be completed today.”
   (C) The special project was assigned to Mary Green and me.
   (D) No mistakes

4. (A) Mr. Barnes, the bus dispatcher, has many important duties.
   (B) We checked the addresses once more and sent the letters to the mailroom.
   (C) Do you agree that this year’s class is the best yet?
   (D) No mistakes

5. (A) The new teacher aides were given their assignments and, they were asked to begin work immediately.
   (B) Jim’s sister, Carol, will begin college in the fall.
   (C) My favorite subjects are English, science, and American history.
   (D) No mistakes

6. (A) Although I am willing to work on most holidays, I refuse to work on Labor Day.
   (B) Every Tuesday afternoon, Joan volunteers at Children’s Hospital.
   (C) If you wish to be considered for the scholarship, you must file your application promptly.
   (D) No mistakes

7. (A) The new student asked the gym teacher if he could join the baseball team?
   (B) Girl Scout Troop 71 will march in the parade.
   (C) Mrs. Garcia asked Louisa and Henry to help bake cookies for the party.
   (D) No mistakes

8. (A) I find his study of the birds of North America to be fascinating.
   (B) The doctor suggested that my grandfather go South for the winter to avoid frequent colds.
   (C) Under the new rules, when do we revert to Eastern Standard Time?
   (D) No mistakes

9. (A) If you would like to spend the night, you may sleep in Tom’s room.
   (B) The attack on Pearl Harbor, on December 7, 1941, came as a complete surprise.
   (C) “May I use the computer this afternoon,” the boy asked?
   (D) No mistakes

10. (A) “If it rains on Friday,” the boy mused, “the game may be played on Saturday instead.”
     (B) The child’s new bicycle lay on its side near the curb.
     (C) Whenever I drive on a New York street, I watch for potholes.
     (D) No mistakes
ANSWER KEY AND EXPLANATIONS

1. The correct answer is (A). There is no reason for a comma between the verb and its object.

2. The correct answer is (C). Commissioner Wilson is a specific commissioner, and so the C must be capitalized.

3. The correct answer is (B). The direct quote must begin with a capital T.

4. The correct answer is (D). No mistakes.

5. The correct answer is (A). The comma is misplaced. The comma must be placed before the conjunction (in this case and) that joins two independent clauses.

6. The correct answer is (D). No mistakes.

7. The correct answer is (A). This is a declaratory statement, not a direct question; it must end with a period.

8. The correct answer is (B). Do not capitalize directions, only place names.

9. The correct answer is (C). The boy’s question is: “May I use the computer this afternoon?” The question must end with a question mark. The entire sentence is a simple statement that should end with a period.

10. The correct answer is (D). No mistakes.
SUMMING IT UP

- The HSPT exam tests your writing skills regarding punctuation and capitalization in the Language Skills section.
- To prepare for this section, you must PRACTICE. Read the rules listed in this chapter and practice them.
English Usage

OVERVIEW

- Twenty principles of grammar
- Troublesome words
- Summing it up

Both the HSPT and the COOP exam will quiz you on your expertise in language usage. The COOP exam does this in the test section “Language Expression.” The HSPT lumps this subject with spelling, punctuation and capitalization, and composition in the test section “Language Skills.”

Language usage includes a student’s grasp of correct English and how it’s used. Your expertise in this area is based on years of reading and hundreds of hours of classroom instruction on grammar. In answering language usage questions, you may have to consider problems of agreement, double negatives, and dangling modifiers. Word choice, punctuation, tense, and case may also enter into your decision on which answer is best.

The “Twenty Principles of Grammar” that follow may prove useful to you as you prepare for English usage questions. Just remember, a simple, direct statement is more effective than a wordy one.

TWENTY PRINCIPLES OF GRAMMAR

Subject-Verb Agreement

1. A verb must agree with its subject in number.
   Single subjects require singular verbs.
   **Example:** She walks to school every day.
   Plural subjects need plural verbs.
   **Example:** They walk home together.

2. The number of the subject is not affected by a prepositional phrase that follows it.
   **Examples:** The girl together with her friends walks to school every day.
   One of the apples is rotten.
In sentences beginning with there or here, the verb must agree with the noun that follows it.

**Examples:**
- There are six boys in the class.
- Here is the book you wanted.

Each, every, everyone, everybody, someone, somebody, anyone, anybody, no one, nobody, either, and neither are singular and require singular verbs and pronouns.

**Example:**
- Everyone on the team thinks he can win the prize.

Singular subjects joined by and take a plural verb.

**Example:**
- John and Ted are good friends.

Two singular subjects joined by or or nor take a singular verb.

**Example:**
- Meg or Mary is always first to answer.

A singular and a plural subject joined by or or nor take a singular or plural verb, depending on which subject is nearer the verb.

**Examples:**
- Neither Kim nor her sisters are ready yet.
- Neither her sisters nor Kim is ready yet.

Don’t is a contraction for do not. It is correct for first- and second-person singular and plural (I don’t, you don’t, we don’t) and for third-person plural (they don’t). Use doesn’t with third-person singular pronouns or nouns.

**Examples:**
- It doesn’t matter to me.
- Bill doesn’t know that song.

**Pronoun Agreement**

A pronoun agrees with the words to which it refers in person (first, second, or third), number (singular or plural), and gender (masculine, feminine, or neuter).

**Examples:**
- When the boys left, they took their books with them.
  - Each girl must have her ticket.

A pronoun following a linking verb must be in the subject form (I, you, he, she, it, we, they).

**Example:**
- The woman in the photo was she.

If a pronoun is the object of a preposition or an action verb, the pronoun must be in the object form (me, you, him, her, it, us, them).

**Examples:**
- Would you like to go to the movies with John and me?
  - The teacher selected Joan and me to lead the class.
When a pronoun is used as an appositive, it must be in the same form as the word to which it refers. An appositive is a noun or pronoun that follows another noun or pronoun to identify or explain it, e.g., Ms. Ross, my adviser, suggested that I apply to this school.

If the appositive refers to a subject, use the subject form.

**Example:** The two pilots, Captain Miller and he, sat in the cockpit.
(Captain Miller and he are appositives referring to the subject. Therefore, the subject form, he, is required.)

If the appositive refers to an object, use the object form.

**Example:** The class chose two representatives—Jeff and him—to attend the meeting.
(Jeff and him are appositives referring to representatives, the object of the verb chose. Therefore, the object form, him, is required.)

A noun ending in -ing (a gerund) takes a possessive pronoun.

**Example:** My mother objected to my getting home so late.

Use the pronouns who and whom the same way you would use he/she and him/her. Use who wherever you could substitute he, and whom where you could substitute him.

**Examples:** The prize was won by a man who everyone agreed was deserving of it.
(Think: Everyone agreed he was deserving of it.)
The woman whom they elected to be chairperson accepted with pleasure.
(Think: They elected her to be chairperson.)

This and that are singular and refer to singular words: this kind of book, that sort of book.
These and those are plural and refer to plural words: these kinds of books, those sorts of books.

**Adjective and Adverb Usage**

Use adverbs to modify action verbs.

**Example:** The car drove slowly and carefully (not slow and careful) on the icy road.

Use an adjective after a linking verb.

**Example:** The flower smelled sweet (not sweetly).

Use the comparative form of an adjective or adverb (the form that ends in -er or uses the word more) when comparing two things.

**Examples:** Jim runs faster than Joe.
Beth is taller than Amy.
19 Use the superlative form of an adjective or adverb (the form that ends in -est or uses the word most) when comparing more than two things.

**Examples:** Of all the boys on the team, Jim runs fastest.
Beth is the tallest girl in the class.

20 Avoid double negatives.

**Examples:** The rain was so heavy we could hardly see.
(Not: The rain was so heavy we couldn’t hardly see.)
They don’t have any homework tonight.
(Not: They don’t have no homework tonight.)

**TROUBLESOME WORDS**

There are a few groups of words that span the realms of spelling, punctuation, and usage. You probably have many of these under control. Others might consistently give you trouble. Your choice of the best version of a sentence might hinge upon your understanding the correct uses of the words in these troublesome groups.

- **their, they’re, there**
  Their is the possessive of they.
  **Example:** The Martins claimed their dog from the pound because it belonged to them.
  They’re is the contraction for they are.
  **Example:** Tom and Marie said that they’re going skiing in February.
  There means at that place.
  **Example:** You may park your car over there.
  This last form is also used in sentences or clauses where the subject comes after the verb.
  **Example:** There is no one here by that name.

- **your, you’re**
  Your is the possessive of you.
  **Example:** Didn’t we just drive past your house?
  You’re is the contraction for you are.
  **Example:** When we finish caroling, you’re all coming inside for hot chocolate.

- **whose, who’s**
  Whose is the possessive of who.
  **Example:** The handwriting is very distinctive, but I cannot remember whose it is.
  Who’s is the contraction for who is.
  **Example:** Who’s calling at this hour of night?
• its, it's
  Its is the possessive of it.
  Example: The injured cat is licking its wounds.
  It's is the contraction for it is.
  Example: It's much too early to leave for the airport.

• which, who, that
  Which as a relative pronoun refers only to objects.
  Example: This is the vase which the cat knocked over.
  Who and whom refer only to people.
  Example: The boy who won the prize is over there.
  That may refer to either objects or people. That is used only in restrictive clauses.
  Example: This is the vase that the cat knocked over. The boy that won the prize is over there.

• learn, teach
  To learn is to acquire knowledge. To teach is to impart knowledge.
  Example: My mother taught me all that I have learned.

• between, among
  Between commonly applies to only two people or things.
  Example: Let us keep this secret between you and me.
  Among always implies that there are more than two.
  Example: The knowledge is secure among the members of our club.
  Exception: Between may be used with more than two objects to show the relationship of each object to each of the others, as in “The teacher explained the difference between adjective, adverb, and noun clauses.”

• beside, besides
  Beside is a preposition meaning by the side of.
  Example: He sat beside his sick father.
  Besides, an adverb, means in addition to.
  Example: Besides his father, his mother also was ill.

• lay, lie
  The verb to lay, except when referring to hens, may be used only if you could replace it with the verb to put. At all other times, use a form of the verb to lie.
  Examples: You may lay the books upon the table.
            Let sleeping dogs lie.

• many/much, fewer/less, number/amount
  The use of many/much, fewer/less, number/amount is governed by a simple rule of thumb. If the object can be counted, use many, fewer, number. If the object is thought of as a single mass or unit, use much, less, amount.

NOTE
The English language has many irregularities; therefore, items like the troublesome words must be memorized in order to use them correctly in a sentence.
**Examples:** Many raindrops make much water.
   If you have fewer dollars, you have less money.
   The amount of property you own depends upon the number of acres in your lot.

- **I, me**
  The choice of I or me when the first-person pronoun is used with one or more proper names may be tested by eliminating the proper names and reading the sentence with the pronoun alone.
  **Examples:** John, George, Marylou, and (me or I) went to the movies last night. (By eliminating the names, you can readily choose I went to the movies.)
  It would be very difficult for Mae and (I or me) to attend the wedding.
  (Without Mae, it is clear that difficult for me is correct.)

- **as, like**
  As is a conjunction introducing a subordinate clause, while like, in cases where the two words are confused, is a preposition. The object of a preposition is a noun or phrase.
  **Examples:** Speeding is a traffic violation, as you should know. (You is the subject of the clause; should is its verb.)
  He behaves like a fool.
  She prefers green vegetables like spinach.

- **already, all ready**
  Already means prior to some specified time.
  **Example:** It is already too late to submit your application.
  All ready means completely ready.
  **Example:** The cornfield is all ready for the seed to be sown.

- **altogether, all together**
  Altogether means entirely.
  **Example:** It is altogether too foggy to drive safely.
  All together means in sum or collectively.
  **Example:** The family will be all together at the Thanksgiving dinner table.

- **two, to, too**
  Two is the numeral 2.
  **Example:** There are two sides to every story.
  To means in the direction of.
  **Example:** We shall go to school.
  Too means more than or also.
  **Examples:** It's too cold to go swimming today.
  We shall go, too.
EXERCISES: ENGLISH USAGE

Exercise 1

Directions: In the following questions, choose which of the four sentences is constructed best.

1. (A) It is the opinion of the commissioners that programs that include the construction of cut-rate municipal garages in the central business district is inadvisable.
   (B) Having reviewed the material submitted, the program for putting up cut-rate garages in the central business district seemed likely to cause traffic congestion.
   (C) The commissioners believe that putting up cut-rate municipal garages in the central business district is inadvisable.
   (D) Making an effort to facilitate the cleaning of streets in the central business district, the building of cut-rate municipal garages presents the problem that it would encourage more motorists to come into the central city.

2. (A) Since the report lacked the needed information, it was of no use to him.
   (B) This report was useless to him because there were no needed information in it.
   (C) Since the report did not contain the needed information, it was not real useful to him.
   (D) Being that the report lacked the needed information, he could not use it.

3. (A) In reviewing the typists’ work reports, the job analyst found records of unusual typing speeds.
   (B) It says in the job analyst’s report that some employees type with great speed.
   (C) The job analyst found that, in reviewing the typists’ work reports, that some unusual typing speeds had been made.
   (D) In the reports of typists’ speeds, the job analyst found some records that are kind of usual.

4. (A) They do not ordinarily present these kinds of reports in detail like this.
   (B) A report of this kind is not hardly ever given in such detail as this one.
   (C) This report is more detailed than what such reports ordinarily are.
   (D) A report of this kind is not ordinarily presented in as much detail as this one is.

5. (A) Nobody but you and your brother know the reason for my coming.
   (B) The reason for my coming is only known to you and your brother.
   (C) My reason for coming is known by nobody except you and your brother.
   (D) My reason for coming is known only by you and your brother.
6. (A) If properly addressed, the letter will reach my mother and I.
   (B) The letter had been addressed to myself and my mother.
   (C) I believe the letter was addressed to either my mother or I.
   (D) My mother’s name, as well as mine, was on the letter.

7. (A) The paper we use for this purpose must be light, glossy, and stand hard usage as well.
   (B) Only a light and a glossy, but durable, paper must be used for this purpose.
   (C) For this purpose, we want a paper that is light, glossy, but that will stand hard wear.
   (D) For this purpose, paper that is light, glossy, and durable is essential.

8. (A) This kind of worker achieves success through patience.
   (B) Success does not often come to men of this type except they who are patient.
   (C) Because they are patient, these sort of workers usually achieve success.
   (D) This worker has more patience than any man in his office.

9. (A) You have got to get rid of some of these people if you expect to have the quality of the work improve.
   (B) The quality of the work would improve if they would leave fewer people do it.
   (C) I believe it would be desirable to have fewer persons doing this work.
   (D) If you had planned on employing fewer people than this to do the work, this situation would not have arose.

10. (A) It is quite possible that we shall reemploy anyone whose training fits them to do the work.
    (B) It is probable that we shall reemploy those who have been trained to do the work.
    (C) Such of our personnel that have been trained to do the work will be again employed.
    (D) We expect to reemploy the ones who have had training enough that they can do the work.

Exercise 2

Directions: Choose the word or group of words that should go into the blank to make a correct sentence.

1. All of the boys and Joyce took ______ baseball gloves to the ball game.
   (A) her
   (B) their
   (C) his
   (D) our

2. Dana was the ______ person who dared go into the haunted house.
   (A) most only
   (B) onliest
   (C) sole only
   (D) only
3. My father will drive Althea and _______ to the airport.
   (A) me  
   (B) I  
   (C) myself  
   (D) we

4. If Duncan had joined the soccer team, he _______ been the star.
   (A) should have  
   (B) could of  
   (C) would of  
   (D) might have

5. Even before the wind had stopped, the rain _______ down.
   (A) was slowed  
   (B) has been slowing  
   (C) had been slowing  
   (D) had been slowed

6. Last week, I had lunch with the girl _______ won the English prize.
   (A) who  
   (B) whom  
   (C) which  
   (D) what

7. In choosing between chocolate and vanilla ice cream, I like chocolate ice cream _______.
   (A) most  
   (B) best  
   (C) better  
   (D) more better

8. The jury is depending _______ the witness' statements.
   (A) about  
   (B) of  
   (C) upon  
   (D) from

9. I would bring grandma to visit you, _______ I have no car.
   (A) except  
   (B) while  
   (C) because  
   (D) moreover

10. The little girl next door _______ on her swings all day.
    (A) swung  
    (B) swang  
    (C) swung  
    (D) has swung

    (A) has completed their  
    (B) have completed their  
    (C) have completed his  
    (D) has completed his

12. We had just finished shoveling the driveway _______ the plow came through again.
    (A) if  
    (B) until  
    (C) when  
    (D) than

13. You must wait for the election results until we _______ the ballots.
    (A) had counted  
    (B) have counted  
    (C) are counting  
    (D) have had counted

14. After completing the lifesaving course _______.
    (A) and taking both the written and practical exams  
    (B) gaining months of practical experience as an apprentice  
    (C) you will be eligible to take the examination  
    (D) at the YMCA under the auspices of the Red Cross

15. _______ when the telephone rang.
    (A) Returning from a frustrating day at the office  
    (B) No sooner said than done  
    (C) In the middle of dinner  
    (D) We had just turned off the lights

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Directions: Select the sentence that means the same or most nearly the same as the underlined sentences.

16. The hiker was lost. A St. Bernard rescued him. It happened in the Alps.
   (A) The hiker was rescued by a St. Bernard lost in the Alps.
   (B) The lost Alpine hiker was rescued by a St. Bernard.
   (C) The hiker in the lost Alps was rescued by a St. Bernard.
   (D) In the Alps, the hiker was rescued by a lost St. Bernard.

17. Taxes are deducted from all wages. Workers who must work at night are paid overtime. The rate of tax to be withheld is fixed by law.
   (A) The law requires that people who are paid overtime must pay taxes.
   (B) According to the law, people who work at night must be paid overtime and deduct taxes.
   (C) The tax rate on overtime pay is deducted from wages by law and is paid at night.
   (D) By law, a fixed rate of taxes is deducted from all wages, including those paid as overtime for night work.

Directions: Choose the word or group of words that makes the second sentence have the same meaning as the underlined sentence.

18. The accident victim was not only frightened but also in pain.
    The accident victim was ________.
    (A) neither frightened nor in pain
    (B) both frightened and in pain
    (C) either frightened or in pain
    (D) only frightened, not in pain

19. I may go to the movies tomorrow if I baby-sit today.
    ________ baby-sitting today, I may go to the movies tomorrow.
    (A) By
    (B) While
    (C) Until
    (D) Once

20. The criminal received consecutive sentences for his three crimes.
    The criminal has to serve his sentences ________.
    (A) all at once
    (B) after a period of delay
    (C) one at a time
    (D) with no opportunity for parole

21. We bought the house; moreover, we bought the adjacent lot.
    We bought ________.
    (A) the house because we bought the lot next door
    (B) the lot because we bought the house next door
    (C) the house but not the lot next door
    (D) the house and the lot next door
Exercise 3

Directions: Among the following sentences, look for errors in grammar, usage, or composition. If you find no mistakes, mark (D).

1. (A) He got off of the horse.
   (B) Your umbrella is better than mine.
   (C) How could I be other than glad?
   (D) No mistakes

2. (A) No one was there except Charles.
   (B) Your sample is the most satisfactory of all that I have seen.
   (C) I couldn't hardly do it.
   (D) No mistakes

3. (A) There should be no secrets between you and me.
   (B) I knew him to be the ringleader.
   (C) Everyone has studied his lesson.
   (D) No mistakes

4. (A) There are a piano and a phonograph in the room.
   (B) This is the man whom you interviewed last week.
   (C) He is reported to be killed.
   (D) No mistakes

5. (A) I have met but one person.
   (B) She is the tallest of the two girls.
   (C) The child is able to shape the clay easily.
   (D) No mistakes

6. (A) I wish I were going to Mexico with you.
   (B) Please loan me five dollars until payday.
   (C) The audience was enthusiastic.
   (D) No mistakes

7. (A) Because of the downpour, the carnival was postponed.
   (B) He walks up and said "Hello."
   (C) I already anticipate the good time I shall have at camp.
   (D) No mistakes

8. (A) The student gave the most unique excuse for being late.
   (B) We watched the kite soar high in the sky.
   (C) Whom did you ask to go to the dance?
   (D) No mistakes

9. The worst feature of my summer camp was the food next was the latrine.
   (A) Run-on sentence
   (B) Complete sentence
   (C) Not a complete sentence

10. The man with the wart on the end of his nose gave his seat to the old woman.
    (A) Run-on sentence
    (B) Complete sentence
    (C) Not a complete sentence

11. Tom, Jerry, Brad, and Genevieve, all wearing jeans and riding bicycles.
    (A) Run-on sentence
    (B) Complete sentence
    (C) Not a complete sentence

12. Once upon a time in a corner of the kitchen lived a small black cricket and the cricket made a lot of noise which annoyed the woman who lived in the house and so the woman swept the cricket out the door.
    (A) Run-on sentence
    (B) Complete sentence
    (C) Not a complete sentence

13. Bob and his brother Ted, who is a Civil War buff, went to Gettysburg during summer vacation and studied the battlefield together.
    (A) Run-on sentence
    (B) Complete sentence
    (C) Not a complete sentence

14. The strong wind suddenly increased to gale force and the sailboat to capsize.
    (A) Run-on sentence
    (B) Complete sentence
    (C) Not a complete sentence
Directions: Choose the sentence that is correctly written.

15. (A) She had done much the people began to realize.
   (B) When the people began to realize how much she had done.
   (C) Soon the people began to realize how much she had done.
   (D) The people began to realize and how much she had done.

16. (A) Mounting the curb, the empty car crossed the sidewalk and came to rest against a building.
   (B) The empty car mounts the curb, crossed the sidewalk, and will come to rest against a building.
   (C) Mounting the curb when the empty car crosses the sidewalk and comes to rest against a building.
   (D) The curb was mounted by the empty car and crossed the sidewalk and came to rest against a building.

17. (A) I had forgotten my gloves realizing and returning to the theater.
   (B) Because I will realize that I forgot my gloves, I returned to the theater.
   (C) My gloves forgotten, realized, and returned to the theater.
   (D) Realizing I had forgotten my gloves, I returned to the theater.

18. (A) She learned that further practice will have had a good effect on her swimming ability.
   (B) She learned that further practice would have a good effect on her swimming ability.
   (C) Having learned and practiced had a good effect on her swimming ability.
   (D) Learning and practicing to have a good effect on her swimming ability.

19. (A) Assisting him his friend who lives in the next house.
   (B) Assisting him and living in the next house his friend.
   (C) His friend who lives in the next house assisting.
   (D) He was assisted by his friend, who lives in the next house.

20. (A) The driver does all that it will be possible to do.
   (B) The driver, having done all that was possible.
   (C) The driver did all that was possible to do.
   (D) Doing all that is possible to do and driving.
ANSWER KEY AND EXPLANATIONS

Exercise 1

1. The correct answer is (C). Choice (A) has an agreement error (programs . . . are); choice (B) is incorrect because the program did not review the material; choice (D) is totally garbled.

2. The correct answer is (A). In choice (B), the subject of the second clause is information, which is singular. In choice (C), the adverb should be really. Being that, in choice (D), is not acceptable form.

3. The correct answer is (A). The indefinite pronoun it in choice (B) refers to nothing at all, so it means nothing. In choice (C), the that after found should be omitted. Choice (D) uses colloquial language, which is unacceptable in standard written English.

4. The correct answer is (D). Choice (A) contains an error of agreement (these kind); choice (B) contains a double negative, not hardly; what is an extra word in choice (C).

5. The correct answer is (D). In choice (A), the subject is nobody, which is singular and requires the singular verb knows. Choices (B) and (C) are awkward and poorly written.

6. The correct answer is (D). Choices (A) and (C) use the subject-form pronoun, I, where the object-form, me, is required. In choice (B), the object of the preposition to should be me, not myself.

7. The correct answer is (D). The first three sentences are not parallel in construction. All the words that modify paper should be in the same form.

8. The correct answer is (A). In choice (B), men is the implied subject of the verb are. Inserting the subject into the phrase, you can see that it must read . . . except to those (men) who are patient. Choice (C) contains an error of number; to be correct, the phrase must read either this sort of worker or these sorts of workers. In choice (D), the comparison is incomplete. It must read than any other man.

9. The correct answer is (C). Choice (A) is wordy. In choice (B), the correct verb should be have in place of leave. In choice (D), arose is incorrect; the correct form is arisen.

10. The correct answer is (B). In choice (A), them should be him because it refers to anyone, which is singular. Choices (C) and (D) are wordy and awkward.
Exercise 2

1. The correct answer is (B). The subject is plural and the object is plural; therefore, the possessive pronoun must be plural. The subject is in the third person, not the first.

2. The correct answer is (D). Only is an exclusive term. It cannot be modified in any way.

3. The correct answer is (A). The objects of the verb drive are Althea and me.

4. The correct answer is (D). Of is not an auxiliary verb, so choices (B) and (C) are automatically incorrect. Choice (D) is more in tune with the nature of the sentence than is choice (A).

5. The correct answer is (C). To show that one past activity (the slowing) occurred before another past activity (the stopping) requires the had been construction (past perfect). Had been slowed implies that an external force was working on the rain. Had been slowing more accurately describes the end of a storm.

6. The correct answer is (A). Who is the subject of the verb won. Which may only be used to apply to things. What is not a pronoun. That would also be correct, but it is not offered as a choice.

7. The correct answer is (C). The comparison between two objects requires more or better. More better is redundant and incorrect. Most and best refer to comparison among three or more objects.

8. The correct answer is (C). The proper idiomatic use is depend on or depend upon.

9. The correct answer is (A). In this sentence, except serves as a conjunction. But would fit into the blank in the same way. All of the other choices make no sense in the context of the sentence.

10. The correct answer is (C). The past tense of swing is swung.

11. The correct answer is (D). The construction neither/nor creates a singular subject (or object). Because the subject is singular, both the verb and the possessive pronoun must be singular as well.

12. The correct answer is (C). The sentence describes two activities in terms of their relationship in time. Only choice (C) makes sense.

13. The correct answer is (B). A present activity that is dependent on a future activity requires that the future activity be stated in the present perfect, have counted.

14. The correct answer is (C). The sentence fragment is nothing more than an introductory prepositional phrase. The completion must supply both subject and verb.

15. The correct answer is (D). The fragment is a subordinate clause. The sentence needs an independent clause.

16. The correct answer is (B). The correct answer must give correct information as to who was lost, where he was lost, and how he was rescued.

17. The correct answer is (D). The tax rate and the fact of withholding are established by law. Overtime pay is not established by law, but it does constitute wages subject to withholding.
18. The correct answer is (B). The term not only...but also is inclusive.

19. The correct answer is (A). The sentence is conditional and in reverse sequence: “I may do something tomorrow if I do something today.” Reverse the sentence: “By doing something today, then I may do something else tomorrow.”

20. The correct answer is (C). Consecutive means one after the other. The word that means all at the same time is concurrent.

21. The correct answer is (D). The word moreover simply means in addition to or also. It does not imply any causality.

Exercise 3

1. The correct answer is (A). Off of is an unacceptable construction: He got off the horse.

2. The correct answer is (C). Hardly is a negative word, and so couldn’t hardly is an unacceptable double negative: I could hardly do it.

3. The correct answer is (D). No mistakes.

4. The correct answer is (C). The activity began in the past (he was killed) and is completed in the present (is reported now). Therefore, the present perfect tense should be used. The sentence should read: “He is reported to have been killed.”

5. The correct answer is (B). The comparison is between two girls; therefore, taller is correct.

6. The correct answer is (B). Loan is a noun. The sentence requires the verb lend.

7. The correct answer is (B). The two verbs should be in the same tense. He walked up and said “Hello.”

8. The correct answer is (A). Unique means that there is only one like it. Because there is only one, there can be no comparison. The construction most unique is meaningless and impossible.

9. The correct answer is (A). The two complete, independent clauses must either be separated into two sentences or be joined by a semicolon.

10. The correct answer is (B). This sentence is complete.

11. The correct answer is (C). This sentence fragment consists of subject and modifying clause. Wearing and riding are verbals (gerunds), not verbs. They cannot make a statement, ask a question, nor give a command, so they cannot act alone as verbs.

12. The correct answer is (A). There are actually three independent clauses here. The best correction would be to eliminate the first and and to begin a second sentence with “The cricket.” The second and should be eliminated and be replaced by a comma.

13. The correct answer is (B). This sentence is complete.

14. The correct answer is (C). The sentence fragment, as organized, calls for a compound verb: increased to gale force and . . . . Try inserting caused.

15. The correct answer is (C). Choice (A) is a run-on sentence; choice (B) is a sentence fragment; in choice (D), the and is superfluous.
16. The correct answer is (A). Choice (B) mixes tenses illogically; choice (C) is a sentence fragment; in choice (D), the curb crosses the street and comes to rest against the building.

17. The correct answer is (D). No other choice makes sense.

18. The correct answer is (B). Choice (A) confuses tenses; choices (C) and (D) are sentence fragments.

19. The correct answer is (D). No other choice is a complete sentence.

20. The correct answer is (C). Choice (A) confuses tenses; choices (B) and (D) are sentence fragments.
SUMMING IT UP

• The COOP exam tests English usage in the Reading and Language Arts section. The HSPT includes it in the Language Skills section with spelling, punctuation, and capitalization.

• Study, learn, and practice the Twenty Principles of Grammar given in this chapter. They will help you not only on the test, but also throughout school and life.
Language Composition and Expression

OVERVIEW

• Tips for answering language composition and expression questions
• Summing it up

Your studies of spelling, punctuation, capitalization, and grammar all contribute to your skills in language expression, another crucial part of any entrance exam. Language expression, also called language composition, is a skill that you’ll use in all kinds of high school course work, exams, and in your college applications, as well.

The Catholic high school entrance examinations’ multiple-choice format does not lend itself to testing your ability to write a well-organized paragraph. Essay-writing is the best measure of your skills in composition, but of the exams covered in this book, only the ISEE includes an essay question.

But never fear! The COOP and HSPT exams have found a few ways to test your language expression skills. These exams have tucked questions into test sections of English usage and language expression that are designed to tap your potential for composition. Among these are questions that ask you to move a sentence to another location in the paragraph or to remove a sentence that does not belong. Other composition questions require you to identify topic sentences or choose the best development of topic sentences that are given.

The area of language expression is one in which all test-makers are experimenting at this time. New measures might crop up on the next edition of many of the high school exams administered over the next few years.

TIPS FOR ANSWERING LANGUAGE COMPOSITION AND EXPRESSION QUESTIONS

Composition questions make up only a small portion of the exam, but those few questions might be among the most difficult and time-consuming on the test. Though you can’t become an expert essayist in just a few weeks, you can familiarize yourself with some of the basic guidelines of composition, and you
can learn how to focus your concentration to address these questions on your exam. Language expression questions typically test topic development and appropriateness. The following sections give you some common-sense tips and guidelines to use when you encounter questions dealing with these areas of language expression.

**Tackling Topic Development Questions**

What do we mean by “development”? The concept is relatively simple, though the task can be a bit more difficult. Topic development requires that you be able to clearly understand the main point or idea of information, and then recognize additional information that logically expands upon or further clarifies that main point or idea. Topic development is much like finishing a story that someone else has started.

Topic development questions come in a number of forms. Here are a few tips that will help you tackle these questions on the exams:

1. If the question gives you a topic sentence and asks you to develop that sentence, your task is to choose a second and third sentence that best develop the idea presented in the first sentence. You aren’t just choosing some sentences that refer to the same subject presented in the topic sentence. You have to choose the sentences that best expand upon or clarify the topic.

2. The question might give you an essay title and then ask that you choose a topic sentence that would best express the idea of that essay. You have to choose a sentence that relates well to the subject presented by the title and that is broad enough to allow for further development of a paragraph.

3. If the question gives you a title and asks you simply to choose a sentence that belongs under that title, you must weed out the sentences that are related to but not entirely relevant to the topic.

4. The occasional answer choice “None of these” complicates your task and makes the question much more difficult. On the other questions, you know that one of the answers is the best solution to topic development, and you can use the process of elimination to improve your odds of landing on the correct response. When you’re faced with a “None of these” response, you might not be able to use your guessing skills to find the right answer. If you can’t find the answer to one of these questions, just move on. Don’t let it hold you up too long.
Tackling Appropriateness Questions

Questions that ask whether a particular sentence is appropriate to a specific paragraph are, in a way, asking you to perform the same skills you use in topic development, but in reverse! With these questions, rather than choosing the best way to add to the information about a topic, you're asked to choose which information definitely does or does not belong, or to determine where the best placement of that information might be.

If you can write a well-organized composition, you'll know how to allocate ideas into paragraphs. Unfortunately, these are not skills that you can develop right this minute. Take time to go over your returned written class work and learn from your teachers' comments. If you do not understand some comments or the reasons for some low grades, ask your teachers for explanations and help.
EXERCISES: COMPOSITION

Directions: Choose the pair of sentences that best develops the topic sentence.

1. Salting highways in winter is undoubtedly helpful to the motorist, yet this practice may actually cause a great deal of harm.
   
   (A) Salt works more quickly than chemical ice melters because it does not require heat to go into action. Salt mixed with sand offers especially good traction.
   
   (B) While melting the ice and eliminating slippery conditions, the same salt eats into the road surface itself, creating dangerous potholes. Further, the salty runoff leaches into the soil and kills surrounding vegetation.
   
   (C) A small amount of salt is a dietary necessity, especially in hot, dry climates. Large amounts of dietary salt, however, lead to water retention and high blood pressure.
   
   (D) Salt is inexpensive because it occurs abundantly in nature. Highways in the Rocky Mountains should have good safety records because they are so close to Utah, a great source of salt.

2. Mesa Verde is a great flat-topped mountain that rises dramatically above the surrounding Colorado desert.

   (A) In contrast to this desert, Mesa Verde is fertile and well-watered, a green oasis to which men have been drawn since ancient times. Within the sheer cliff walls of these canyons, nature has carved out vast caverns in soft sandstone rock.

   (B) In 1275, a severe 24-year drought hit the Mesa Verde area. The Cliff Dwellers, hounded by their relentless enemies and forces they could not comprehend, abandoned their cities and fields and fled from Mesa Verde.

   (C) At Mesa Verde, the Anasazi found favorable growing conditions. The legends call them the Anasazi, the Ancient Ones.

   (D) Villages, towns, and ultimately great cities appeared on the mesa tops. Tools and implements became more diverse and elaborate.
3. They set fires for many different reasons. Sometimes a shopkeeper sees no way out of losing his business and sets fire to it to collect the insurance. Another type of arsonist wants revenge and sets fire to the home or shop of someone he feels has treated him unfairly.

(A) They don't look like criminals, but they cost the nation millions of dollars in property loss and sometimes loss of life.
(B) Arsonists of this type have even been known to help fight the fire.
(C) Arsonists are persons who set fires deliberately.
(D) Some arsonists just like the excitement of seeing the fire burn and watching the firefighters at work.

4. But you ought not to despise it, for it can help you and your family obtain many of the good things of life. It can buy an adequate diet, one of the basics of good health. It can make it easier for your children to secure an education. When necessary, it can provide medicine and medical care.

(A) Money can offer a great opportunity for you to help others.
(B) Money can be the means for a comfortable house, for travel, for good books, and for hobbies and recreation.
(C) Mainly people consider that amassing great wealth is a goal in itself.
(D) Certainly money should not be your chief aim in life.

5. (1) The geologist studies the earth as it is today and as it has been throughout its long history. (2) He is interested in every aspect of the history of the earth, its changing geography, its life, its climate, the way the frost breaks away the tops of the highest mountains, and the way mud accumulates in the deepest parts of the sea. (3) Being mere man, the geologist can only study the surface of this planet. (4) Of course, geology is not necessarily a man's science; it is open to women as well. (5) By using the methods of modern physics, the geologist can make some inspired guesses as to what lies below, but his first concern is with rocks at the surface and with the natural processes that affect them.

(A) Sentence 2
(B) Sentence 3
(C) Sentence 4
(D) Sentence 5

6. (1) If something becomes suddenly popular, it is called a fad. (2) Parents are often dismayed by teenage fads. (3) If something's popularity endures, it is called a trend. (4) If something's popularity affects other things, it is called a style.

(A) Sentence 1
(B) Sentence 2
(C) Sentence 3
(D) Sentence 4
Directions: Choose the best answer.

7. Where should the sentence, “Prior to the Civil War, the steamboat was the center of life in the thriving Mississippi towns,” be placed in the paragraph below?

(1) With the war came the railroads.
(2) River traffic dwindled, and the white-painted vessels rotted at the wharves. (3) During World War I, the government decided to relieve rail congestion by reviving the long-forgotten waterways. (4) Today steamers, diesels, and barges ply the Mississippi.

(A) Before sentence 1
(B) Between sentences 2 and 3
(C) Between sentences 3 and 4
(D) The sentence does not fit in this paragraph.

8. Where should the sentence, “Drivers who use alcohol tend to disregard their usual safety practices,” be placed in the paragraph below?

(1) Many experiments on the effects of alcohol consumption show that alcohol decreases alertness and efficiency. (2) It decreases self-consciousness and at the same time increases confidence and feelings of ease and relaxation. (3) It impairs attention and judgment. (4) It destroys fear of consequences. (5) Usual cautions are thrown to the wind. (6) Their reaction time slows down; normally quick reactions are not possible for them.

(A) Between sentences 1 and 2
(B) Between sentences 2 and 3
(C) Between sentences 4 and 5
(D) Between sentences 5 and 6

9. Which of the following sentences best fits under the topic, “The Symbolic Use of Bears”?

(A) Dancing bears provide a comical form of entertainment at street fairs.
(B) Small children love to hug teddy bears because they are soft and warm.
(C) The bear has long been the symbol of Russia.
(D) None of these

10. Which topic is best for a one-paragraph theme?

(A) Development and Decline of the Whaling Industry
(B) The Effects of Automation upon the Farming Industry
(C) The Advantage of Using a Heavier Baseball Bat
(D) None of these
1. The correct answer is (B). Choice (B) picks up where the topic sentence leaves off. It explains how the salt is helpful and then gives examples of the harm caused by salt. Choice (A) is also not a bad one. This choice amplifies the action of salt on ice and tells of its beneficial effects. Choices (C) and (D) do not develop the topic sentence at all. If you were not offered choice (B), you could choose choice (A) over choices (C) and (D) and have an acceptable answer. However, because you must choose the best from among all of the choices, choice (B) is the answer.

2. The correct answer is (A). The topic sentence introduces both Mesa Verde and the Colorado desert, and choice (A) flows naturally by contrasting Mesa Verde to the desert and then further describing Mesa Verde. A clear second-best choice is (C). However, a transitional sentence would be desirable to introduce the Anasazi. Choices (B) and (D) do nothing to develop the topic sentence.

3. The correct answer is (C). Most often, a definition makes a good topic sentence. This definition sets a good reference point for the pronoun, “they,” which begins the next sentence. Choices (A) and (B) cannot be first sentences since they refer to antecedents that aren’t there. Choice (D) might serve as a topic sentence but not as the topic sentence for this particular paragraph. Choice (D) would lead to a very different paragraph development.

4. The correct answer is (D). Choice (D) as topic sentence sets up a nice contrast with the “but” that follows it. Choices (A) and (B) set up meaningless contrasts. Choice (C) makes a weak topic sentence, creating confusion of person (people . . . you) and leaving an unclear reference for the “it” that is not to be despised.

5. The correct answer is (C). Use of “man” and “he” may be politically incorrect, but clarification of the possibility of the term’s being gender-inclusive has no place in the middle of the paragraph.

6. The correct answer is (B). This paragraph serves to define the terms fad, trend, and style. While the reaction of parents to teenage fads is certainly a related topic, it belongs in another paragraph.

7. The correct answer is (A). The organization of this paragraph is chronological. Because the third sentence discusses relief of rail congestion during World War I, it is clear that the war of the first sentence is the Civil War. Events prior to the Civil War should be mentioned before events that happened during the Civil War.

8. The correct answer is (D). The topic sentence introduces the subject of the deleterious effects of alcohol. The second, third, and fourth sentences clearly follow with their use of “it” to refer to alcohol. The sentence being placed might logically follow the fourth sentence, but that would leave the “their” of the sixth sentence without a reference noun. Sentence (6) obviously refers to “drivers,” so the sentence about the drivers must appear between sentences (5) and (6).

9. The correct answer is (C). Choices (A) and (B) tell of actual uses of bears.

10. The correct answer is (C). This is a limited topic that could be dealt with in one paragraph. The topic also lends itself to being one paragraph in a longer, more comprehensive essay.
SUMMING IT UP

- Only the ISEE includes an essay question.
- The COOP and HSPT use multiple-choice questions that ask you to move a sentence to another location in the paragraph, to remove a sentence that does not belong, to identify topic sentences, or to choose the best development of topic sentences.
- Topic development requires that you be able to clearly understand the main point or idea of information, and then recognize additional information that logically expands upon or further clarifies that main point or idea.
- Appropriateness questions ask you to choose which information definitely does or does not belong, or to determine where the best placement of that information might be.
PART III
QUANTITATIVE AND NONVERBAL SKILLS

CHAPTER 16  Quantitative Reasoning
CHAPTER 17  Mathematics
CHAPTER 18  Series Reasoning
CHAPTER 19  Comparisons
Quantitative Reasoning

OVERVIEW
• The best approach
• Summing it up

The COOP includes a section called Quantitative Reasoning. Unlike the other test components, the Quantitative Reasoning section does not test your knowledge of formulas or facts. Instead, it tests your ability to determine the relationship between elements and the process of deducing these relationships.

This chapter gives you some in-depth instruction for working with reasoning questions by focusing on number relationships, visual problems, and symbol relationships. These are the most common types of quantitative reasoning questions you’ll see on the COOP. The information and practice you’ll get in this chapter will give you all the help you need to solve any quantitative reasoning questions you may encounter on other standardized tests.

The Quantitative Reasoning section is similar to the Series Reasoning section of the test because you need to use the same skills to work through the questions—concentration, logical thinking, and the ability to be flexible in how you approach the questions. When you begin to work through the quantitative reasoning questions to try to figure out the relationship between the elements, you may find that the answer you come up with is not one of the answer choices! Don’t be discouraged. All you need to do is to try another approach to find out what other relationship is reasonable. We’re going to show you how.

THE BEST APPROACH

On the COOP, the quantitative reasoning questions will appear as groups of similar questions. In other words, each type of question will be presented in a group. Before each group of questions, there will be instructions telling you how to answer the questions. While it is important that you read the instructions and make sure that you understand them, it is equally important to know that all the questions are really asking you the same thing: “What is the relationship between the elements in each expression?”
Number Relationships

Before each group of number relationship questions, the instructions will say that you must find the relationship between the two numbers in an expression. Each question will consist of three expressions, one on each line. Each of the first two will have a number with an arrow pointing to an empty box, then an arrow pointing to another number. The last line, the “question expression,” will have the number on the left with an arrow pointing to an empty box, then an arrow pointing to a question mark. The entire question looks like the following:

\[
\begin{align*}
2 & \rightarrow [\ ] \rightarrow 4 \\
6 & \rightarrow [\ ] \rightarrow 8 \\
8 & \rightarrow [\ ] \rightarrow ?
\end{align*}
\]

(A) (B) (C) (D)

To solve this question, approach each expression separately and calculate which operation and number should go into the box.

For instance, to get from 2 to 4, you could stick in the relationship + 2 (or plus 2) so that

\[
2 + 2 = 4.
\]

Now look at the next expression. To get from 6 to 8, you would also put in the relationship + 2 so that,

\[
6 + 2 = 8.
\]

This means that the relationship between the numbers in each expression is + 2. So just stick that same relationship into the question expression.

\[
8 + 2 = 10.
\]

So, choice (C) is correct.

Now remember that it is sometimes possible for more than one relationship to fit into the box. You’ll know if you’ve chosen the wrong relationship because you won’t get the same relationship for the first two expressions.

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Let's look at our sample question again:

\[
\begin{align*}
2 \rightarrow 4 \\
6 \rightarrow 8 \\
8 \rightarrow ?
\end{align*}
\]

Let's say that for the first expression you thought the relationship was

\[ \times 2 \text{ (or times 2)} \]

so that

\[ 2 \times 2 = 4. \]

This doesn't work for the second expression.

\[ 6 \times 2 = 12, \text{ not } 8. \]

So you know that \( \times 2 \) (or times 2) is not the correct relationship, and you should go back to the first expression and look for another relationship that fits.

If you use this method of finding the relationship that applies to each expression, you will be able to work through any number question in the Quantitative Reasoning section.

**Visual Problems**

Visual problems ask you to assess a drawing visually. Essentially, these questions are asking you to express the relationship of the parts of the drawing in the same terms in which the answer choices are written. Let's take a look at a question:

In this drawing, the square is separated into four smaller squares. Two of them are shaded and two are white.

Now let's look at the directions for this question type. It says, “Find the fraction of the grid that is shaded.” There are four squares total. Two of the four squares are shaded. You know that \( \frac{2}{4} \) is equal to \( \frac{1}{2} \). Therefore, the correct answer is (D).

**Symbol Relationships**

Symbol relationship questions are questions that use symbols or drawings of objects to represent numbers. There are two steps to answering a symbol question. The first is to figure out how the symbols relate to each other. The second is to answer the question in the instructions.

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Each question will consist of a drawing with two symbols. Then there will be four answer choices, also containing drawings of the symbols. Look at the symbols and anything else in the drawing to figure out what the relationship between the symbols is. Take a look at this question:

In this question, the symbols are cube and cone shapes.

The instructions say, "Look at the scale that shows sets of shapes of equal weight. Find an equivalent pair of sets that could also balance the scale." In other words, figure out what the relationships are between the answer choice expressions, and choose the one that equals the relationship on the scale.

Choice (A) shows that two cube shapes equal two cone shapes, or 2 cubes = 2 cones. We know that one cube shape equals two cone shapes, or 1 cube = 2 cones.

Choice (B) shows that three cube shapes equal four cone shapes, or 3 cubes = 4 cones. We already know that two cube shapes equal four cone shapes, so this can't be correct.

Choice (C) shows that two cube shapes and two cone shapes equal one cube shape and four cone shapes, or (2 cubes + 2 cones) = (1 cube + 4 cones). This one's a little tricky. There's a cube shape on each side of the equal sign, so let's remove it. We're left with one cube and two cones equals four cones, or (1 cube + 2 cones) = 4 cones. Now we've got two cone shapes on each side of the equal sign, so let's remove those. We're left with one cube equals two cones. Since one cube equals two cones on our scale, this answer choice is correct. But let's check the last one, choice (D), just to be sure.

Choice (D) shows that one cube shape plus three cone shapes equal six cone shapes. There are three cone-shaped weights on each side of the equal sign, so let's remove them. We're left with one cube-shaped weight equals three cone-shaped weights. Since one cube-shaped weight equals two cone-shaped weights, this can't be correct.

If you use this same method of finding the relationship that applies to each set of symbols, you will be able to work through any symbol question in the Quantitative Reasoning section.
EXERCISES: QUANTITATIVE REASONING

Directions: For numbers 1–7, find the relationship of the numbers in one column to the numbers in the other column. Then find the missing number.

1. \[ 1 \rightarrow 9 \rightarrow 5 \]
   \[ 5 \rightarrow 9 \rightarrow 1 \quad 15 \quad 13 \quad 19 \]
   \[ 9 \rightarrow ? \rightarrow (A) \quad (B) \quad (C) \quad (D) \]

2. \[ 8 \rightarrow 18 \rightarrow 10 \]
   \[ 16 \rightarrow 18 \rightarrow 12 \quad 14 \quad 16 \quad 18 \]
   \[ 12 \rightarrow ? \rightarrow (A) \quad (B) \quad (C) \quad (D) \]

3. \[ 10 \rightarrow 7 \rightarrow 6 \]
   \[ 9 \rightarrow 6 \rightarrow 4 \quad 5 \quad 6 \quad 7 \]
   \[ 7 \rightarrow ? \rightarrow (A) \quad (B) \quad (C) \quad (D) \]

4. \[ \frac{1}{4} \rightarrow \frac{1}{2} \rightarrow 1 \]
   \[ \frac{1}{2} \rightarrow 1 \rightarrow 2 \quad 3 \quad 5 \quad 6 \]
   \[ 3 \rightarrow ? \rightarrow (A) \quad (B) \quad (C) \quad (D) \]

5. \[ 2 \rightarrow 4 \rightarrow 9 \]
   \[ 3 \rightarrow 9 \rightarrow 8 \quad 12 \quad 13 \quad 16 \]
   \[ 4 \rightarrow ? \rightarrow (A) \quad (B) \quad (C) \quad (D) \]

6. \[ 10 \rightarrow 2 \rightarrow 9 \]
   \[ 2 \rightarrow \frac{2}{5} \rightarrow 3 \quad 1 \quad 3 \quad 5 \]
   \[ 15 \rightarrow ? \rightarrow (A) \quad (B) \quad (C) \quad (D) \]

7. \[ 5 \rightarrow 1 \rightarrow 1 \]
   \[ 4 \rightarrow 1 \rightarrow 1 \quad 2 \quad 3 \quad 4 \]
   \[ 3 \rightarrow ? \rightarrow (A) \quad (B) \quad (C) \quad (D) \]
Directions: For numbers 8–13, find the fraction of the grid that is shaded.

8. \[
\begin{array}{cccc}
1 & 1 & 1 & 1 \\
4 & 3 & 2 & 1 \\
(A) & (B) & (C) & (D)
\end{array}
\]

9. \[
\begin{array}{cccc}
1 & 1 & 1 & 1 \\
3 & 4 & 5 & 6 \\
(A) & (B) & (C) & (D)
\end{array}
\]

10. \[
\begin{array}{cccc}
1 & 1 & 1 & 1 \\
2 & 3 & 5 & 8 \\
(A) & (B) & (C) & (D)
\end{array}
\]

11. \[
\begin{array}{cccc}
1 & 1 & 1 & 1 \\
2 & 4 & 8 & \frac{16}{16} \\
(A) & (B) & (C) & (D)
\end{array}
\]

12. \[
\begin{array}{cccc}
1 & 1 & 2 & 2 \\
2 & 3 & 7 & \frac{9}{9} \\
(A) & (B) & (C) & (D)
\end{array}
\]

13. \[
\begin{array}{cccc}
1 & 4 & 5 & 8 \\
2 & \frac{4}{9} & \frac{5}{9} & \frac{8}{9} \\
(A) & (B) & (C) & (D)
\end{array}
\]

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Directions: For questions 14–20, look at the scale that shows sets of shapes of equal weight. Find an equivalent pair of sets that would also balance the scale.

14. [Diagram]
   (A) [Diagram]
   (B) [Diagram]
   (C) [Diagram]
   (D) [Diagram]

15. [Diagram]
   (A) [Diagram]
   (B) [Diagram]
   (C) [Diagram]
   (D) [Diagram]

16. [Diagram]
   (A) [Diagram]
   (B) [Diagram]
   (C) [Diagram]
   (D) [Diagram]

17. [Diagram]
   (A) [Diagram]
   (B) [Diagram]
   (C) [Diagram]
   (D) [Diagram]
ANSWER KEY AND EXPLANATIONS

1. The correct answer is (C).
   \[
   1 + 4 = 5 \\
   5 + 4 = 9 \\
   9 + 4 = 13 
   \]

2. The correct answer is (B).
   \[
   8 + 2 = 10 \\
   16 + 2 = 18 \\
   12 + 2 = 14 
   \]

3. The correct answer is (A).
   \[
   10 - 3 = 7 \\
   9 - 3 = 6 \\
   7 - 3 = 4 
   \]

4. The correct answer is (D).
   \[
   \frac{1}{4} \text{ plus itself } \left( \frac{1}{4} \right) = \frac{1}{2} \\
   \frac{1}{2} \text{ plus itself } \left( \frac{1}{2} \right) = 1 \\
   3 \text{ plus itself (3)} = 6 
   \]

5. The correct answer is (D).
   \[
   2 \text{ times itself (2)} = 4 \\
   3 \text{ times itself (3)} = 9 \\
   4 \text{ times itself (4)} = 16 
   \]

6. The correct answer is (C).
   \[
   10 \div 5 = 2 \\
   2 \div 5 = \frac{2}{5} \\
   15 \div 5 = 3 
   \]

7. The correct answer is (A).
   \[
   5 \div 5 = 1 \\
   4 \div 5 = 1 \\
   3 \div 5 = 1 
   \]

8. The correct answer is (C).
   There are four squares. Two of them are shaded. 2 over 4 is \( \frac{2}{4} \) or \( \frac{1}{2} \).

9. The correct answer is (D).
   There are six squares. One of them is shaded. 1 over 6 is \( \frac{1}{6} \).

10. The correct answer is (A). There are eight squares. Four of them are shaded. 4 over 8 is \( \frac{4}{8} \) or \( \frac{1}{2} \).

11. The correct answer is (A). There are eight squares. Two complete squares and four half-squares are shaded. \( 2 + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \) equals 4. Four squares are shaded. 4 over 8 is \( \frac{4}{8} \) or \( \frac{1}{2} \).

12. The correct answer is (D). There are nine squares. One complete square and two half-squares are shaded. \( 1 + \frac{1}{2} + \frac{1}{2} \) is 2. So, 2 over 9 is \( \frac{2}{9} \).

13. The correct answer is (B). There are nine squares. Four of them are shaded. So, 4 over 9 is \( \frac{4}{9} \).

14. The correct answer is (A). The scale indicates that 2 cones = 1 cube. The only answer that maintains this relationship is choice (A), since it has 1 cube = 2 cones.

15. The correct answer is (B). The scale indicates that 1 cube = 2 cones. The only answer that maintains this relationship is choice (B), since it has 1 cube + 2 cones = 2 cubes.

16. The correct answer is (D). The scale indicates that 1 cube = 3 cones. The only answer that maintains this relationship is choice (D), since it has 2 cubes = 1 cube + 3 cones.
17. The correct answer is (B). The scale indicates that 1 cube = 3 cones. The only answer that maintains this relationship is choice (B), since it has 1 square + 1 cone = 4 cones.

18. The correct answer is (C). The scale indicates that 1 cube = 2 cones. The only answer that maintains this relationship is choice (C), since it has 3 cones = 1 cone + 1 cube.

19. The correct answer is (A). The scale indicates that 1 cube = 1 cone. The only answer that maintains this relationship is choice (A), since it has 1 cube = 1 cube.

20. The correct answer is (D). The scale indicates that 1 cube = 4 cones. The only answer that maintains this relationship is choice (D), since it has 1 cube + 1 cone = 5 cones.
SUMMING IT UP

• The Quantitative Reasoning section of the COOP contains approximately 20 questions.
• It does not test your knowledge of formulas or specific facts.
• To answer a Quantitative Reasoning question, find the relationship between the ele-
  ments, and then use that relationship to find the answer to the question.
Mathematics

OVERVIEW

- The number line
- Decimals
- Fractions
- Percentages
- Algebra
- Equations
- Geometry
- Coordinate geometry
- Word problems
- Summing it up

Whether you love math or hate it, it's always a part of your life. Mathematics questions are found on all scholastic aptitude and achievement tests, including Catholic high school entrance exams. On the COOP exam, these questions are called Mathematics. On the HSPT, math questions include the categories of Concepts, Problem-solving, and Quantitative Skills.

In the pages that follow, we have tried to condense eight years of mathematics instruction into a comprehensive review that touches on most of the topics covered on the exams. This is only a review, not a course. If you find that you're having difficulties with any mathematic topic, talk with a teacher or refer to any of your mathematics textbooks. This chapter really helps you most by letting you know what you don't know, so you can focus some of your test-prep time on brushing up your skills in problem areas. The explanations that accompany the mathematics exercises are very complete. These explanations will be a big help to you, because they help you understand the processes involved in finding the right answers to mathematics questions. For extra practice with math questions, do the math sections of all the practice exams that follow.

The following sections in this part outline some of the basic mathematic rules, procedures, and formulas that you've learned over the past eight years in school. You also have an opportunity to practice your skills with some exercises, and you can judge your progress by checking your work against the answer explanations that follow the exercises. Work through these sections and the exercises carefully, and be honest with yourself about the accuracy and speed with which you
solve these problems. Note which problems are difficult for you as well as those that are easy. After you’ve completed this section, you’ll know exactly which areas you need to strengthen.

**THE NUMBER LINE**

![Number Line]

A number line is a convenient concept to keep as a mental picture. The number line above shows whole numbers and fractions greater than zero and less than zero. Numbers increase in size as you move to the right and decrease in size as you move to the left. The number line above has an arrow at each end, meaning that the number line goes on infinitely in both positive and negative directions.

Number lines can be drawn up to aid in basic mathematical calculations. Either fractions, whole numbers, or decimals can be used to name the intervals on the line. We suggest that you use number lines when dealing with signed (+, −) numbers and inequalities.

Here is a list of a few basic rules that must be mastered for speed and accuracy in mathematical computation. You should memorize these rules:

- **Any number multiplied by 0 = 0.**
  \[ 5 \times 0 = 0 \]

- **If 0 is divided by any number, the answer is 0.**
  \[ 0 \div 2 = 0 \]

- **If 0 is added to any number, that number does not change.**
  \[ 7 + 0 = 7 \]

- **If 0 is subtracted from any number, that number does not change.**
  \[ 4 - 0 = 4 \]

- **If a number is multiplied by 1, that number does not change.**
  \[ 3 \times 1 = 3 \]

- **If a number is divided by 1, that number does not change.**
  \[ 6 \div 1 = 6 \]

- **A number added to itself is doubled.**
  \[ 4 + 4 = 8 \]

- **If a number is subtracted from itself, the answer is 0.**
  \[ 9 - 9 = 0 \]

- **If a number is divided by itself, the answer is 1.**
  \[ 8 \div 8 = 1 \]

If you have memorized these rules, you should be able to write the answers to the questions in the following exercise as fast as you can read the questions.

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The more rules, procedures, and formulas you are able to memorize, the easier it will be to solve mathematical problems on your exam and throughout life. Become thoroughly familiar with the rules in this section and try to commit to memory as many as possible.

When multiplying a number by 10, 100, 1,000, etc., move the decimal point to the right a number of spaces equal to the number of zeros in the multiplier. If the number being multiplied is a whole number, push the decimal point to the right by inserting the appropriate number of zeros.

\[
\begin{align*}
.36 \times 100 &= 36 \\
1.2 \times 10 &= 12 \\
5 \times 10 &= 50 \\
60.423 \times 100 &= 6,042.3
\end{align*}
\]

When dividing a number by 10, 100, 1,000, etc., again count the zeros, but this time move the decimal point to the left.

\[
\begin{align*}
123 \div 100 &= 1.23 \\
352.8 \div 10 &= 35.28 \\
16 \div 100 &= .16 \\
7 \div 1,000 &= .007
\end{align*}
\]
DECIMALS

Decimals are a way of writing fractions using tenths, hundredths, thousandths, and so forth. If you can count money, make change, or understand a batting average, decimals should present no problem.

When writing decimals, the most important step is placing the decimal point. The whole system is based on its location. Remember the decimal places?

When adding or subtracting decimals, it is most important to keep the decimal points in line. After the decimal points are aligned, proceed with the problem in exactly the same way as with whole numbers, simply maintaining the location of the decimal point.

Example: Add 36.08 + 745 + 4.362 + 58.6 + .0061.

Solution:

\[
\begin{align*}
36.08 & \\
745. & \\
4.362 & \\
58.6 & \\
+ .0061 & \\
\hline
844.0481 & \\
\end{align*}
\]

If you find it easier, you may fill in the spaces with zeroes. The answer will be unchanged.

\[
\begin{align*}
036.0800 & \\
745.0000 & \\
004.3620 & \\
058.6000 & \\
+ 000.0061 & \\
\hline
844.0481 & \\
\end{align*}
\]
Example: Subtract 7.928 from 82.1.

Solution:

\[
\begin{array}{c|c}
82.1 & 82.100 \\
- & -7.928 \\
\hline
74.172 & 74.172 \\
\end{array}
\]

**Test Yourself 3**

1. \(1.52 + .389 + 42.9 =\)
2. \(.6831 + .01 + 4.26 + 98 =\)
3. \(84 - 1.9 =\)
4. \(3.25 + 5.66 + 9.1 =\)
5. \(17 - 12.81 =\)
6. \(46.33 - 12.1 =\)
7. \(51 + 7.86 + 42.003 =\)
8. \(35.4 - 18.21 =\)
9. \(.85 - .16 =\)
10. \(7.6 + .32 + 830 =\)

When multiplying decimals, you can ignore the decimal points until you reach the product. Then the placement of the decimal point is dependent on the sum of the places to the right of the decimal point in both the multiplier and number being multiplied.

\[
1.482 \quad (3 \text{ places to the right of decimal point})
\]
\[
\times \quad .16 \quad (2 \text{ places to the right of decimal point})
\]
\[
\begin{array}{c|c}
8892 & \\
14820 & \\
.23712 & (5 \text{ places to the right of decimal point})
\end{array}
\]

You cannot divide by a decimal. If the divisor is a decimal, you must move the decimal point to the right until the divisor becomes a whole number, an integer. Count the number of spaces by which you moved the decimal point to the right and move the decimal point in the dividend (the number being divided) the same number of spaces to the right. The decimal point in the answer should be directly above the decimal point in the dividend.

\[
\begin{array}{c}
70.2 \\
\hline
964.312
\end{array}
\]

Decimal point moves two spaces to the right.
Test Yourself 4
Solve the following problems.

1. \(3.62 \times 5.6 = \)
2. \(92 \times .11 = \)
3. \(18 \div .3 = \)
4. \(1.5 \times .9 = \)
5. \(7.55 \div 5 = \)
6. \(6.42 \div 2.14 = \)
7. \(12.01 \times 3 = \)
8. \(24.82 \div 7.3 = \)
9. \(.486 \div .2 = \)
10. \(.21 \times 12 = \)

Fractions
Fractions are used when we wish to indicate parts of things. A fraction consists of a numerator and a denominator.

\[
\frac{3}{4} \leftarrow \text{numerator} \rightarrow \frac{7}{8} \leftarrow \text{denominator} \rightarrow \frac{5}{5}
\]

The denominator tells you how many equal parts the object or number has been divided into, and the numerator tells how many of those parts we are concerned with.

Example: Divide a baseball game, a football game, and a hockey game into convenient numbers of parts. Write a fraction to answer each equation.

1. If a pitcher played two innings, how much of the whole baseball game did he play?
2. If a quarterback played three parts of a football game, how much of the whole game did he play?
3. If a goalie played two parts of a hockey game, how much of the whole game did he play?

Solution 1: A baseball game is conveniently divided into nine parts (each an inning). The pitcher pitched two innings. Therefore, he played \(\frac{2}{9}\) of the game. The denominator represents the nine parts the game is divided into; the numerator, the two parts we are concerned with.

Solution 2: Similarly, there are four quarters in a football game, and a quarterback playing three of those quarters plays \(\frac{3}{4}\) of the game.

Solution 3: There are three periods in hockey, and the goalie played in two of them. Therefore, he played \(\frac{2}{3}\) of the game.
**Equivalent Fractions**

Fractions having different denominators and numerators might actually represent the same amount. Such fractions are equivalent fractions.

For example, the following circle is divided into two equal parts. Write a fraction to indicate how much of the circle is shaded.

![Circle divided into two parts with one shaded]

\[
\frac{1 \text{ shaded}}{2 \text{ parts}} = \frac{1}{2} \text{ of the circle is shaded.}
\]

The circle below is divided into four equal parts. Write a fraction to indicate how much of the circle is shaded.

![Circle divided into four parts with two shaded]

\[
\frac{2 \text{ shaded}}{4 \text{ parts}} = \frac{2}{4} \text{ of the circle is shaded.}
\]

This circle is divided into eight equal parts. Write a fraction to indicate how much of the circle is shaded.

![Circle divided into eight parts with four shaded]

\[
\frac{4 \text{ shaded}}{8 \text{ parts}} = \frac{4}{8} \text{ of the circle is shaded.}
\]

In each circle, the same amount was shaded. This should show you that there is more than one way to indicate one half of something.

The fractions \(\frac{1}{2}, \frac{2}{4}, \text{ and } \frac{4}{8}\) that you wrote are equivalent fractions because they all represent the same amount. Notice that the denominator is twice as large as the numerator in every case. Any fraction you write that has a denominator that is exactly twice as large as the numerator will be equivalent to \(\frac{1}{2}\).
Example: Write other fractions equivalent to $\frac{1}{2}$

Solution: Any fraction that has a denominator that is twice as large as the numerator: $\frac{3}{6}, \frac{5}{10}, \frac{6}{12}, \frac{32}{64}$ etc.

Example: Write other fractions equivalent to $\frac{1}{4}$

Solution: Any fraction that has a denominator that is four times as large as the numerator: $\frac{2}{8}, \frac{4}{16}, \frac{5}{20}, \frac{15}{60}$ etc.

Example: Write other fractions equivalent to $\frac{2}{3}$

Solution: Any fraction that has a denominator that is one and one-half times as large as the numerator: $\frac{4}{6}, \frac{10}{15}, \frac{14}{21}, \frac{16}{24}$ etc.

When the numerator and denominator of a fraction cannot be divided evenly by the same whole number (other than 1), the fraction is said to be in simplest forms. In the examples above, $\frac{1}{2}, \frac{1}{4}, \frac{2}{3}$ are in simplest form.

To write equivalent fractions where the numerator is not 1 requires one more step.

Example: What is the equivalent fraction for $\frac{4}{5}$ using 10 as a denominator?

Solution: Each $\frac{1}{5}$ is equivalent to $\frac{2}{10}$; therefore, $\frac{4}{5}$ is equivalent to $\frac{8}{10}$.

The quickest way to find an equivalent fraction is to divide the denominator of the fraction you want by the denominator you know. Take the result and multiply it by the numerator of the fraction you know. This becomes the numerator of the equivalent fraction.

Example: Rename $\frac{3}{8}$ as an equivalent fraction having 16 as a denominator.

Solution: $16 \div 8 = 2; 2 \times 3 = 6$  Answer: $\frac{6}{16}$

Example: Rename $\frac{3}{4}$ as equivalent fractions having 8, 12, 24, and 32 as denominators.

Solution: $\frac{3}{4} = \frac{6}{8} (8 \div 4 = 2; 2 \times 3 = 6)$
\[
\begin{align*}
\frac{3}{4} &= \frac{9}{12} (12 \div 4 = 3; 3 \times 3 = 9) \\
\frac{3}{4} &= \frac{18}{24} (24 \div 4 = 6; 6 \times 3 = 18) \\
\frac{3}{4} &= \frac{24}{32} (32 \div 4 = 8; 8 \times 3 = 24)
\end{align*}
\]

A fraction that has a numerator greater than the denominator is called an improper fraction.

A number expressed as an integer together with a proper fraction is called a mixed number.
Examples of improper fractions include $\frac{3}{2}$, $\frac{12}{7}$, and $\frac{9}{5}$. Note that each is in simplest form because the numerator and denominator cannot be divided evenly by a number other than 1.

Examples of mixed numbers include $1\frac{1}{2}$, $1\frac{5}{7}$, and $1\frac{4}{5}$. These are called mixed numbers because they have a whole number part and a fractional part. These mixed numbers are equivalent to the improper fractions given previously. To rename a mixed number as an improper fraction is easy.

Example: Rename $2\frac{1}{4}$ as an improper fraction.

Solution: The whole number 2 contains 8 fourths. Add to it the $\frac{1}{4}$ to write the equivalent fraction $\frac{9}{4}$.

An alternative way of figuring this is to multiply the denominator of the fraction by the whole number and add the numerator.

Example: Rename $2\frac{1}{4}$ as an improper fraction.

Solution: $4 \times 2 = \frac{8}{4} + \frac{1}{4} = \frac{9}{4}$

To rename an improper fraction as a mixed number, just proceed backward.

Example: Rename $\frac{9}{4}$ as a mixed number.

Solution: Divide the numerator by the denominator and use the remainder (R) as the fraction:

$\frac{9 \div 4 = 2 R1}{2}$ or $\frac{9}{4} = 2\frac{1}{4}$

**Adding and Subtracting Fractions**

To add fractions having the same denominators, simply add the numerators and keep the common denominator.

Example: Add $\frac{1}{4} + \frac{3}{4}$.

Solution: The denominators are the same, so just add the numerators to arrive at the answer, $\frac{7}{4}$ or $1\frac{3}{4}$.

To find the difference between two fractions having the same denominators, simply subtract the numerators, leaving the denominators alone.

Example: Find the difference between $\frac{7}{8}$ and $\frac{3}{8}$.

Solution: $\frac{7}{8} - \frac{3}{8} = \frac{4}{8}$ Simplified to simplest form $\frac{4}{8} = \frac{1}{2}$.
To add or subtract fractions having different denominators, you will have to find a common denominator. A common denominator is a number that can be divided by the denominators of all the fractions in the problem without a remainder.

Example: Find a common denominator for \(\frac{1}{4}\) and \(\frac{1}{3}\).

Solution: 12 can be divided by both 4 and 3:

\[
\frac{1}{4} \text{ is equivalent to } \frac{3}{12} \\
\frac{1}{3} \text{ is equivalent to } \frac{4}{12}
\]

We can now add the fractions because we have written equivalent fractions with a common denominator.

\[
\frac{3}{12} + \frac{4}{12} = \frac{7}{12}
\]

Therefore,

\[
\frac{1}{4} + \frac{1}{3} = \frac{7}{12}
\]

Seven twelfths is in simplest form because 7 and 12 do not have a whole number (other than 1) by which they are both divisible.

Example: Add \(\frac{3}{8}, \frac{5}{6}, \frac{1}{4}\), and \(\frac{2}{3}\).

Solution: Find a number into which all denominators will divide evenly. For 8, 6, 4, and 3, the best choice is 24. Now convert each fraction to an equivalent fraction having a denominator of 24:

\[
\frac{3}{8} = \frac{9}{24} \quad (24 \div 8 = 3; 3 \times 3 = 9) \\
\frac{5}{6} = \frac{20}{24} \quad (24 \div 6 = 4; 4 \times 5 = 20) \\
\frac{1}{4} = \frac{6}{24} \quad (24 \div 4 = 6; 6 \times 1 = 6) \\
\frac{2}{3} = \frac{16}{24} \quad (24 \div 3 = 8; 8 \times 2 = 16)
\]

Now add the fractions:

\[
\frac{9}{24} + \frac{20}{24} + \frac{6}{24} + \frac{16}{24} = \frac{51}{24}
\]

The answer, \(\frac{51}{24}\), is an improper fraction; that is, the numerator is greater than the denominator. To rename the answer to a mixed number, divide the numerator by the denominator and express the remainder as a fraction.

\[
\frac{51}{24} = 51 \div 24 = \frac{3}{24} = \frac{1}{8}
\]
Test Yourself 5

Express your answers as simple mixed numbers.

1. \[ \frac{2}{4} + \frac{3}{5} + \frac{1}{2} = \]
2. \[ \frac{6}{8} - \frac{2}{4} = \]
3. \[ \frac{1}{3} + \frac{1}{2} = \]
4. \[ \frac{4}{5} - \frac{3}{5} = \]
5. \[ \frac{7}{8} + \frac{3}{4} + \frac{1}{3} = \]

6. \[ \frac{1}{2} + \frac{1}{4} + \frac{2}{3} = \]
7. \[ \frac{5}{6} - \frac{1}{2} = \]
8. \[ \frac{5}{8} - \frac{1}{3} = \]
9. \[ \frac{5}{12} + \frac{3}{4} = \]
10. \[ \frac{8}{9} - \frac{2}{3} = \]

Multiplying and Dividing Fractions

When multiplying fractions, multiply numerators by numerators and denominators by denominators.

\[ \frac{3}{5} \times \frac{4}{7} \times \frac{1}{5} = \frac{3 \times 4 \times 1}{5 \times 7 \times 5} = \frac{12}{175} \]

When multiplying fractions, try to work with numbers that are as small as possible. You can make numbers smaller by dividing out common factors. Do this by dividing the numerator of any one fraction and the denominator of any one fraction by the same number.

\[ \frac{\frac{3}{2}}{\frac{9}{4}} \times \frac{\frac{1}{2}}{\frac{3}{1}} = \frac{\frac{1}{2} \times 1}{\frac{3 \times 2}{3 \times 3}} = \frac{1}{6} \]

In this case, the numerator of the first fraction and the denominator of the other fraction were divided by 3, while the denominator of the first fraction and the numerator of the other fraction were divided by 2.

To divide by a fraction, multiply by the reciprocal of the divisor.

\[ \frac{\frac{3}{16}}{\frac{1}{8}} \times \frac{\frac{3}{16}}{\frac{8}{1}} = \frac{3 \times 8}{3 \times 2} = 1 \frac{1}{2} \]
Test Yourself 6

Divide out common factor wherever possible and express your answers in simplest form.

1. \( \frac{4}{5} \times \frac{3}{6} = \)
2. \( \frac{2}{4} \div \frac{8}{12} \times \frac{7}{1} = \)
3. \( \frac{3}{4} \div \frac{3}{8} = \)
4. \( \frac{5}{2} \div \frac{3}{6} = \)
5. \( \frac{8}{9} \times \frac{3}{4} \times \frac{1}{2} = \)
6. \( \frac{7}{8} \div \frac{2}{3} = \)
7. \( \frac{4}{16} \times \frac{8}{12} \times \frac{10}{13} = \)
8. \( \frac{1}{6} \times \frac{7}{6} \times \frac{12}{3} = \)
9. \( \frac{3}{7} \div \frac{9}{3} = \)
10. \( \frac{2}{3} \div \frac{2}{3} = \)

The fraction bar in a fraction means “divided by.” To rename a fraction as a decimal, follow through on the division.

\( \frac{4}{5} = 4 \div 5 = .8 \)

To rename a decimal as a percent, multiply by 100, move the decimal point two places to the right, and attach a percent sign.

\(.8 = 80\%\)

Test Yourself 7

Rename each fraction, first as a decimal to three places, and then as a percent.

1. \( \frac{2}{4} \)
2. \( \frac{7}{8} \)
3. \( \frac{5}{6} \)
4. \( \frac{6}{8} \)
5. \( \frac{3}{4} \)
6. \( \frac{2}{3} \)
7. \( \frac{3}{5} \)
8. \( \frac{4}{10} \)
9. \( \frac{1}{4} \)
10. \( \frac{2}{5} \)
Percentages

One percent is one one-hundredth of something. The last syllable of the word percent, -cent, is the name we give to one one-hundredth of a dollar.

One percent of $1.00, then, is one cent. Using decimal notation, we can write one cent as $.01, five cents as $.05, twenty-five cents as $.25, and so forth.

Twenty-five cents represents twenty-five one-hundredths of a dollar. Rather than say that something is so many one-hundredths of something else, we use the word percent. Twenty-five cents, then, is twenty-five percent of a dollar. We use the symbol % to stand for percent.

Percentage ("hundredths of") is a convenient and widely used way of measuring all sorts of things. By measuring in hundredths, we can be very precise and notice very small changes.

Percentage is not limited to comparing other numbers to 100. You can divide any number into hundredths and talk about percentage.

Example: Find 1% of 200.

Solution: 1% of 200 is one one-hundredth of 200.

\[
200 \div 100 = 2
\]

Using decimal notation, we can calculate one percent of 200 by:

\[
200 \times .01 = 2
\]

Similarly, we can find a percentage of any number we choose by multiplying it by the correct decimal notation. For example:

- Five percent of fifty: \(.05 \times 50 = 2.5\)
- Three percent of 150: \(.03 \times 150 = 4.5\)
- Ten percent of 60: \(.10 \times 60 = 6.0\)

All percentage measurements are not between one percent and one-hundred percent. We may wish to consider less than one percent of something, especially if it is very large.

For example, if you were handed a book 1,000 pages long and were told to read one percent of it in 5 minutes, how much would you have to read?

\[
1,000 \times .01 = 10 \text{ pages}
\]

Quite an assignment! You might bargain to read one-half of one percent, or one-tenth of one percent in the 5 minutes allotted to you.

Using decimal notation, we write one-tenth of one percent as .001, the decimal number for one one-thousandth. If you remember that a percent is one-hundredth of something, you can see that one-tenth of that percent is equivalent to one-thousandth of the whole.
In percent notation, one-tenth of one percent is written as .1%. On high school entrance exams, students often mistakenly think that .1% is equal to .1. As you know, .1% is really equal to .001.

Sometimes we are concerned with more than 100% of something. But, you may ask, since 100% constitutes all of something, how can we speak of more than all of it?

Where things are growing, or increasing in size or amount, we may want to compare their new size to the size they once were. For example, suppose we measured the heights of three plants to be 6 inches, 9 inches, and 12 inches one week and discover a week later that the first plant is still 6 inches tall but the second and third ones are now 18 inches tall.

The 6-inch plant grew zero percent because it didn’t grow at all.
The second plant added 100% to its size. It doubled in height.
The third plant added 50% to its height.

We can also say:
The first plant is 100% of its original height.
The second plant grew to 200% of its original height.
The third plant grew to 150% of its original height.

Here are some common percentage and fractional equivalents you should remember:

- Ten percent (10%) is one tenth \( \left( \frac{1}{10} \right) \), or .10.
- Twelve and one-half percent (12.5%) is one eighth \( \left( \frac{1}{8} \right) \), or .125.
- Twenty percent (20%) is one fifth \( \left( \frac{1}{5} \right) \), or .20.
- Twenty-five percent (25%) is one quarter \( \left( \frac{1}{4} \right) \), or .25.
- Thirty-three and one-third percent (33%) is one third \( \left( \frac{1}{3} \right) \), or .333.
- Fifty percent (50%) is one half \( \left( \frac{1}{2} \right) \), or .50.
- Sixty-six and two-thirds percent (66\( \frac{2}{3} \)% is two thirds \( \left( \frac{2}{3} \right) \), or .666.
- Seventy-five percent (75%) is three quarters \( \left( \frac{3}{4} \right) \), or .75.

**Caution:** When solving problems involving percentages, be careful of common errors:

- **Read the notation carefully.** .50% is not fifty percent, but one-half of one percent.
- When solving problems for percentage increases or decreases in size, **read the problems carefully.**
• **Use common sense.** If you wish to find less than 100% of a number, your result will be smaller than the number you started with. For example, 43% of 50 is less than 50. Using common sense works in the other direction as well. For example, 70 is 40% of what number? The number you are looking for must be larger than 70, since 70 is only \( \frac{40}{100} \) of it. Moreover, you can estimate that the number you are looking for will be a little more than twice as large as 70, since 70 is almost half (50%) of that number.

To find a percent of a number, rename the percent as a decimal and multiply the number by it.

**Example:** What is 5% of 80?

**Solution:**

\[
5\% \text{ of } 80 = 80 \times 0.05 = 4
\]

To find out what a number is when a percent of it is given, rename the percent as a decimal and divide the given number by it.

**Example:** 5 is 10% of what number?

**Solution:**

\[
5 \div 0.10 = 50
\]

To find what percent one number is of another number, create a fraction by placing the part over the whole. Simplify the fraction if possible, then rename it as a decimal (Remember: the fraction bar means divided by, so divide the numerator by the denominator) and rename the answer as a percent by multiplying by 100, moving the decimal point two places to the right.

**Example:** 4 is what percent of 80?

**Solution:**

\[
\frac{4}{80} = \frac{1}{20} = 0.05 = 5\%
\]

**Test Yourself 8**

1. 10% of 32 =
2. 8 is 25% of what number?
3. 12 is what percent of 24?
4. 20% of 360 =
5. 5 is what percent of 60?
6. 12 is 8% of what number?
7. 6% of 36 =
8. 25 is 5% of what number?
9. 70 is what percent of 140?
10. What percent of 100 is 19?
ALGEBRA

If you are finishing the eighth grade this year, you might not yet have had a formal algebra class. Nevertheless, you have probably used algebraic terms and expressions, and you have probably solved simple equations. This section will review the skills you have acquired so far and will show you the kinds of questions you can expect to find on a high school entrance examination.

Signed Numbers

The number line exists to both sides of zero. Each positive number on the right of zero has a negative counterpart to the left of zero. The number line below shows the location of some pairs of numbers (+4, −4; +2, −2; +1, −1).

Because each number of a pair is located the same distance from zero (though in different directions), each has the same absolute value. Two vertical bars symbolize absolute value:

\[ |+4| = |-4| = 4 \]

The absolute value of +4 equals the absolute value of −4. Both are equivalent to 4. If you think of absolute value as the distance from zero, regardless of direction, you will understand it easily. The absolute value of any number, positive or negative, is always expressed as a positive number.

Addition of Signed Numbers

When two oppositely signed numbers having the same absolute value are added, the sum is zero.

\[
(+10) + (-10) = 0 \\
(-1.5) + (+1.5) = 0 \\
(-.010) + (+.010) = 0 \\
(+\frac{3}{4}) + (-\frac{3}{4}) = 0
\]

If one of the two oppositely signed numbers is greater in absolute value, the sum is equal to the amount of that excess and carries the same sign as the number having the greater absolute value.

\[
(+2) + (-1) = +1 \\
(+8) + (-9) = -1 \\
(-2.5) + (+2.0) = -.5 \\
(-\frac{3}{4}) + (+\frac{1}{2}) = -\frac{1}{4}
\]
Subtraction of Signed Numbers

Subtraction is the operation that finds the difference between two numbers, including the difference between signed numbers.

When subtracting signed numbers, it is helpful to refer to the number line.

For example, if we wish to subtract +2 from +5, we can use the number line to see that the difference is +3. We give the sign to the difference that represents the direction we are moving along the number line from the number being subtracted to the number from which you are subtracting. In this case, because we are subtracting +2 from +5, we count three units in a positive direction from +2 to +5 on the number line.

When subtracting signed numbers:

- The distance between the two numbers gives you the absolute value of the difference.
- The direction you have to move from the number being subtracted to get to the number from which you are subtracting gives you the sign of the difference.

Example: Subtract −3 from +5.

Solution: Distance on the number line between −3 and +5 is 8 units. Direction is from negative to positive—a positive direction. Answer is +8.

Example: Subtract −6 from −8.

Solution: Distance on number line between −6 and −8 is 2 units. Direction is from −6 to −8—a negative direction. Answer is −2.

Example: Subtract +1.30 from −2.70.

Solution: Distance between them on the number line is 4.0. Direction is from +1.30 to −2.70—a negative direction. Answer is −4.0.

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A quick way to subtract signed numbers accurately involves placing the numbers in columns, reversing the sign of the number being subtracted and then adding the two.

Example: Subtract +26 from +15.

Solution:

\[ \begin{array}{c}
- +15 = +15 \\
- +26 = -26 \\
\hline
= -11
\end{array} \]

Example: Subtract −35 from +10.

\[ \begin{array}{c}
- +10 = +10 \\
- −35 = +35 \\
\hline
= +45
\end{array} \]

Notice that in each of the examples, the correct answer was found by reversing the sign of the number being subtracted and then adding.

**Test Yourself 10**

1. \((-6) - (-12) = \)
2. \((+17) - (-8) = \)
3. \((+45) - (+62) = \)
4. \((-34) - (+21) = \)
5. \((+4) - (-58) = \)
6. \((+75) - (+27) = \)
7. \((-12.6) - (-5.3) = \)
8. \((-15\frac{1}{4}) - (+26\frac{1}{2}) = \)
9. \((-35) - (+35) = \)
10. \((+56.1) - (+56.7) = \)
Multiplication of Signed Numbers

Signed numbers are multiplied as any other numbers would be, with the following exceptions:

The product of two negative numbers is positive.

\((-3) \times (-6) = +18\)

The product of two positive numbers is positive.

\((+3.05) \times (+6) = +18.30\)

The product of a negative and positive number is negative.

\((+\frac{5}{2}) \times (-3) = -13\frac{1}{2}\)

\((+1) \times (-1) \times (+1) = -1\)

Test Yourself 11

1. \((+5) \times (+8) = \)
2. \((+12) \times (-3) = \)
3. \((-6) \times (-21) = \)
4. \((-4) \times (-10) = \)
5. \((+3.3) \times (-5.8) = \)
6. \((-7.5) \times (+4.2) = \)

Division of Signed Numbers

As with multiplication, the division of signed numbers requires you to observe three simple rules:

1. When dividing a positive number by a negative number, the result is negative.
   
   \((+6) \div (-3) = -2\)

2. When dividing a negative number by a positive number, the result is negative.
   
   \((-6) \div (+3) = -2\)

3. When dividing a negative number by a negative number or a positive number by a positive number, the result is positive.

   \((-6) \div (-3) = +2\)
   
   \((+6) \div (+3) = +2\)
Test Yourself 12

1. \((-3) \div (-1) =\)
2. \((+36) \div (+12) =\)
3. \((-45) \div (-9) =\)
4. \((-75) \div (+3) =\)
5. \((+5.6) \div (-.7) =\)
6. \((-3.5) \div (-5) =\)
7. \((+6\frac{1}{2}) \div (+3\frac{1}{4}) =\)
8. \((-8.2) \div (-1) =\)
9. \((+12\frac{1}{2}) \div (-12\frac{1}{2}) =\)
10. \((0) \div (-19.6) =\)

EQUATIONS

An equation is an equality. The values on either side of the equal sign in an equation must be equal. In order to learn the value of an unknown in an equation, do the same thing to both sides of the equation so as to leave the unknown on one side of the equal sign and its value on the other side.

Example: \(x - 2 = 8\)

Solution: Add 2 to both sides of the equation:

\[
x - 2 + 2 = 8 + 2
\]

\[
x = 10
\]

Example: \(5x = 25\)

Solution: Divide both sides of the equation by 5:

\[
\frac{5x}{5} = \frac{25}{5}
\]

\[
x = 5
\]

Example: \(y + 9 = 15\)

Solution: Subtract 9 from both sides of the equation:

\[
y + 9 - 9 = 15 - 9
\]

\[
y = 6
\]
Example:  \( a \div 4 = 48 \)

Solution: Multiply both sides of the equation by 4:

\[
\frac{1}{4} \left( \frac{a}{4} \right) = 48 \times 4
\]

\[
a = 192
\]

Sometimes more than one step is required to solve an equation.

Example:  \( 6a \div 4 = 48 \)

Solution: First, multiply both sides of the equation by 4:

\[
\frac{6a}{4} \times \frac{4}{1} = 48 \times 1
\]

\[
6a = 192
\]

Then divide both sides of the equation by 6:

\[
\frac{6a}{6} = \frac{192}{6}
\]

\[
a = 32
\]

**Test Yourself 13**

Solve for \( x \).

1. \( x + 13 = 25 \)
2. \( 4x = 84 \)
3. \( x - 5 = 28 \)
4. \( x \div 9 = 4 \)
5. \( 3x + 2 = 14 \)
6. \( \frac{x}{4} - 2 = 4 \)
7. \( 10x - 27 = 73 \)
8. \( 2x \div 4 = 13 \)
9. \( 8x + 9 = 81 \)
10. \( 2x \div 11 = 6 \)
GEOMETRY

Area of Plane Figures

Area is the space enclosed by a plane (flat) figure. A rectangle is a plane figure with four right angles. Opposite sides of a rectangle are of equal length and are parallel to each other. To find the area of a rectangle, multiply the length of the base of the rectangle by the length of its height. Area is always expressed in square units.

\[
A = bh
\]

\[
A = 9 \text{ ft.} \times 3 \text{ ft.}
A = 27 \text{ sq. ft.}
\]

A square is a rectangle in which all four sides are the same length. The area of a square is found by squaring the length of one side, which is exactly the same as multiplying the square's length by its width.

\[
A = s^2
\]

\[
A = 4 \text{ in.} \times 4 \text{ in.}
A = 16 \text{ sq. in.}
\]

A triangle is a three-sided plane figure. The area of a triangle is found by multiplying the base by the altitude (height) and dividing by two.

\[
A = \frac{1}{2}bh
\]

\[
A = \frac{1}{2}(9 \text{ in.})(5 \text{ in.}) = \frac{45}{2}
A = 22\frac{1}{2} \text{ sq. in.}
\]

A circle is a perfectly round plane figure. The distance from the center of a circle to its rim is its radius. The distance from one edge to the other through the center is its diameter. The diameter is twice the length of the radius.

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Pi \( (\pi) \) is a mathematical value equal to approximately 3.14 or \( \frac{22}{7} \). Pi \( (\pi) \) is frequently used in calculations involving circles. The area of a circle is found by squaring the radius and multiplying it by \( \pi \). You may leave the area in terms of pi unless you are told what value to assign \( \pi \).

\[
A = \pi r^2 \\
A = \pi (4 \text{ cm.})^2 \\
A = 16\pi \text{ sq. cm.}
\]

**Test Yourself 14**

Find the area of each figure.

1. 
   - 4 ft.
   - 8 ft.

2. 
   - 8 in.
   - 7 in.

3. 
   - 1 mile

4. 
   - 3 yd.
   - 5 yd.

5. 
   - 2 cm.

6. 
   - 6 rods
   - 8 rods

7. 
   - 12 rods

8. 

9. 
   - 2 ft.
   - 26 ft.

10. 
    - 5 meters
    - 6 meters
    - 17 meters
    - 20 meters
Perimeter of Plane Figures

The perimeter of a plane figure is the distance around the outside. To find the perimeter of a polygon (a plane figure bounded by straight lines), just add the lengths of the sides.

\[ P = 3 \text{ in.} + 5 \text{ in.} + 3 \text{ in.} + 5 \text{ in.} = 16 \text{ in.} \]

\[ P = 4 \text{ cm.} + 6 \text{ cm.} + 5 \text{ cm.} = 15 \text{ cm.} \]

The perimeter of a circle is called the circumference. The formula for the circumference of a circle is \( \pi d \) or \( 2\pi r \), which are both, of course, the same thing.

\[ C = 2 \times \pi \times r = 6\pi \]

Volume of Solid Figures

The volume of a solid figure is the measure of the space within. To figure the volume of a solid figure, multiply the area of the base by the height or depth.

The volume of a rectangular solid is length \( \times \) width \( \times \) height. Volume is always expressed in cubic units.

\[ V = lwh \]

\[ V = (10 \text{ in.}) \times (6 \text{ in.}) \times (5 \text{ in.}) = 300 \text{ cu. in.} \]

The volume of a cube is the cube of one side.

\[ V = s^3 \]

\[ V = (3 \text{ ft.})^3 = 27 \text{ cu. ft.} \]

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The volume of a cylinder is the area of the circular base ($\pi r^2$) times the height.

$$V = \pi r^2 h$$

$$V = \pi (4 \text{ in.})^2 (5 \text{ in.})$$

$$V = \pi (16)(5) = 80\pi \text{ cu. in.}$$

**Test Yourself 15**

1. Find the perimeter.

2. Find the volume.

3. Find the circumference.

4. Find the volume.

5. Find the volume.

6. Find the perimeter.

7. Find the perimeter.

8. Find the perimeter.
Angles

The sum of the angles of a straight line is 180°.

The sum of the angles of a triangle is 180°.

The sum of the angles of a rectangle is 360°.

The sum of the angles of a circle is 360°.

The sum of the angles of a polygon of n sides is \((n - 2)180°\).

\[(8 - 2)(180°) = 6 \times 180° = 1080°\]
Test Yourself 16

What is the size of the unlabeled angle?

1. 

2. 

3. 

4. 

5. 

6. 

7. 

8. 

COORDINATE GEOMETRY

Coordinate geometry is used to locate and to graph points and lines on a plane.

The coordinate system is made up of two perpendicular number lines that intersect at 0. Any point on the plane has two numbers, or coordinates, that indicate its location relative to the number lines.

The x-coordinate (abscissa) is found by drawing a vertical line from the point to the horizontal number line (the x-axis). The number found on the x-axis is the abscissa.

The y-coordinate (ordinate) is found by drawing a horizontal line from the point to the vertical number line (the y-axis). The number found on the y-axis is the ordinate.

The two coordinates are always written in the order (x, y).
The x-coordinate of point A is 3. The y-coordinate of point A is 2. The coordinates of point A are given by the ordered pair (3, 2). Point B has coordinates (−1, 4). Point C has coordinates (−4, −3). Point D has coordinates (2, −3).

To graph a point whose coordinates are given, first locate the x-coordinate on the x-axis, then from that position move vertically the number of spaces indicated by the y-coordinate.

To graph (4, −2), locate 4 on the x-axis, then move −2 spaces vertically (2 spaces down) to find the given point.

The point at which the x-axis and the y-axis meet has coordinates (0, 0) and is called the origin. Any point on the y-axis has 0 as its x-coordinate. Any point on the x-axis has 0 as its y-coordinate.
Test Yourself 17

1. In the graph below, the coordinates of point A are

2. The coordinates of point P on the graph are

3. Which point is named by the ordered pair (5, 1)?

4. Which point might possibly have the coordinates (2, -3)?

5. The point with the coordinates (3, 0) is
WORD PROBLEMS

Two very common kinds of word problems that you might encounter on high school entrance examinations are rate, time, and distance problems and work problems.

Rate, Time, and Distance Problems

The basic formula used in solving problems for distance is:

\[ d = rt \]  

(distance = rate \times time)

Use this formula when you know rate (speed) and time.

To find rate, use:

\[ r = \frac{d}{t} \]  

(rate = distance \div time)

To find time, use:

\[ t = \frac{d}{r} \]  

(time = distance \div rate)

Study the following problems:

Example: Two hikers start walking from the city line at different times. The second hiker, whose speed is 4 miles per hour, starts 2 hours after the first hiker, whose speed is 3 miles per hour. Determine the amount of time and distance that will be consumed before the second hiker catches up with the first.

Solution 1: Since the first hiker has a 2-hour head start and is walking at the rate of 3 miles per hour, he is 6 miles from the city line when the second hiker starts.

\[ \text{Rate} \times \text{Time} = \text{Distance} \]

Subtracting 3 miles per hour from 4 miles per hour gives us 1 mile per hour, or the difference in the rates of speed of the two hikers. In other words, the second hiker gains 1 mile on the first hiker in every hour.

Because there is a 6-mile difference to cut down and it is cut down 1 mile every hour, it is clear that the second hiker will need 6 hours to overtake his companion. In this time, he will have traveled \(4 \times 6 = 24\) miles. The first hiker will have been walking 8 hours, since he had a 2-hour head start, \(8 \times 3 = 24\) miles.

Solution 2: One excellent way to solve distance (or mixture) problems is to organize all of the data in a chart. For distance problems, make columns for Rate, Time, and Distance and separate lines for each moving object. In the problem about the two hikers, the chart technique works like this:

**STEP 1:** Draw the chart.

<table>
<thead>
<tr>
<th>Rate \times Time = Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiker 1</td>
</tr>
<tr>
<td>Hiker 2</td>
</tr>
</tbody>
</table>
**STEP 2:** Since the problem states that Hiker 1 is traveling at 3 miles per hour and Hiker 2 is traveling at 4 miles per hour, enter these two figures in the Rate column.

<table>
<thead>
<tr>
<th>Rate</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiker 1</td>
<td>3 mph</td>
</tr>
<tr>
<td>Hiker 2</td>
<td>4 mph</td>
</tr>
</tbody>
</table>

**STEP 3:** The problem does not tell us how long each hiker traveled, but it does say that Hiker 1 started 2 hours before Hiker 2. Therefore, if we use the unknown \( x \) to represent the number of hours Hiker 2 traveled, we can set Hiker 1’s time as \( x + 2 \). Enter these two figures in the Time column.

<table>
<thead>
<tr>
<th>Rate</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiker 1</td>
<td>3 mph (x + 2)</td>
</tr>
<tr>
<td>Hiker 2</td>
<td>4 mph</td>
</tr>
</tbody>
</table>

**STEP 4:** Using the formula \( D = R \times T \), we can easily find each hiker’s distance by multiplying the figures for rate and time already in the chart.

For Hiker 1: \( 3(x + 2) = 3x + 6 \)

For Hiker 2: \( 4(x) = 4x \)

<table>
<thead>
<tr>
<th>Rate</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiker 1</td>
<td>3 mph (x + 2)</td>
</tr>
<tr>
<td>Hiker 2</td>
<td>4 mph</td>
</tr>
</tbody>
</table>

**STEP 5:** When the two hikers meet, each will have covered the same distance. Using this information, we can set up an equation:

\[
\text{Distance covered by Hiker 1} = \text{Distance covered by Hiker 2}
\]

\[
3x + 6 = 4x
\]

**Solving this equation for** \( x \), we find that \( x = 6 \). This means that Hiker 1 has walked for \( 6 + 2 = 8 \) hours when Hiker 2 catches up to him.

**STEP 6:** Because Hiker 1 started 2 hours earlier than Hiker 2, Hiker 2 will have walked for 6 hours to catch up to Hiker 1.

**STEP 7:** Using this information, we can determine that Hiker 1 walked 8 hours at 3 miles per hour to cover 24 miles. Hiker 2 walked for 6 hours at 4 miles per hour to cover the same 24 miles.
Let's try another example:

Example: The same two hikers start walking toward each other along a road connecting two cities that are 60 miles apart. Their speeds are the same as in the preceding example, 3 and 4 miles per hour, respectively. How much time will elapse before they meet?

Solution 1: In each hour of travel toward each other, the hikers will cut down a distance equal to the sum of their speeds, \( 3 + 4 = 7 \) miles per hour. To meet, they must cut down 60 miles, and at 7 miles per hour this would be:

\[
\frac{D}{R} = T \quad \text{OR} \quad \frac{60}{7} = 8\frac{4}{7} \text{ hours.}
\]

Solution 2: In this problem, we know that the distance traveled by Hiker 1 plus the distance traveled by Hiker 2 equals 60 miles and that the two hikers will have been traveling for the same length of time when they meet. Therefore, we set up an equation to represent this information and solve for \( x \) to find the time that will have elapsed before the two hikers meet:

\[
3x + 4x = 60 \\
7x = 60 \\
x = 8\frac{4}{7}
\]

The problem might also have asked: “How much distance must the slower hiker cover before the two hikers meet?” In such a case, we should have gone through the same steps plus one additional step:

The time consumed before meeting was \( 8\frac{4}{7} \) hours. To find the distance covered by the slower hiker, we merely multiply his rate by the time elapsed:

\[
R \times T = D \quad 3 \times 8\frac{4}{7} = 25\frac{5}{7}
\]
Test Yourself 18

1. A sailor on leave drove to Yosemite Park from his home at 60 miles per hour. On his trip home, his rate was 10 miles per hour less, and the trip took 1 hour longer. How far is his home from the park?

2. Two cars leave a restaurant at the same time and travel along a straight highway in opposite directions. At the end of 3 hours, they are 300 miles apart. Find the rate of the slower car if one car travels at a rate 20 miles per hour faster than the other.

3. At 10:30 a.m., a passenger train and a freight train left from stations that were 405 miles apart and traveled toward each other. The rate of the passenger train was 45 miles per hour faster than that of the freight train. If they passed each other at 1:30 p.m., how fast was the passenger train traveling?

4. Susie left her home at 11 a.m. traveling along Route 1 at 30 miles per hour. At 1 p.m., her brother Richard left home and started after her on the same road at 45 miles per hour. At what time did Richard catch up to Susie?

5. How far can a man drive into the country if he drives out at 40 miles per hour, returns over the same road at 30 miles per hour, and spends 8 hours away from home, including a 1-hour stop for lunch?

6. At 10 a.m., two cars started traveling toward each other from towns 287 miles apart. They passed each other at 1:30 p.m. If the rate of the faster car exceeded the rate of the slower car by 6 miles per hour, find the rate in miles per hour of the faster car.

7. A driver covered 350 miles in 8 hours. Before noon he averaged 50 miles per hour, but after noon he averaged only 40 miles per hour. At what time did he leave?

8. At 3 p.m., a plane left New York City for Los Angeles traveling at 600 mph. At 3:30 p.m., another plane left the same airport on the same route traveling at 650 mph. At what time did the second plane overtake the first?

9. A soldier with a 24-hour pass and no special plans left the base at 10 a.m. and walked out into the country at 4 miles per hour. He returned on the same road at 2 miles per hour. If he arrived back at the base at 4 p.m., how many miles into the country did he walk?

10. Two cars leave the gas station at the same time and proceed in the same direction along the same route. One car averages 36 miles per hour and the other 31 miles per hour. In how many hours will the faster car be 30 miles ahead of the slower car?
Work Problems

Work problems generally involve two or more workers doing a job at different rates. The aim of work problems is to predict how long it will take to complete a job if the number of workers is increased or decreased. Work problems may also involve determining how fast pipes can fill or empty tanks. In solving pipe and tank problems, you must think of the pipes as workers.

In most work problems, a job is broken up into several parts, each representing a fractional portion of the entire job. For each part represented, the numerator should represent the time actually spent working, while the denominator should represent the total time needed for the worker to do the job alone. The sum of all the individual fractions must be 1 if the job is completed. The easiest way to understand this procedure is to carefully study the examples that follow. By following the step-by-step solutions, you will learn how to make your own fractions to solve the practice problems that follow and the problems you may find on your exam.

Example: If A does a job in 6 days, and B does the same job in 3 days, how long will it take the two of them, working together, to do the job?

Solution:

**STEP 1:** Write the fractions as follows.

\[
\frac{\text{Time actually spent}}{\text{Time needed to do entire job alone}} = \frac{A}{6 \text{ days}} + \frac{B}{3 \text{ days}} = 1
\]

The variable \(x\) represents the amount of time each worker will work when both work together. 1 represents the completed job.

**STEP 2:** Multiply all the terms by the same number (in this case, 6) in order to clear the fractions so as to work with whole numbers.

\[x + 2x = 6\]

**STEP 3:** Solve for \(x\).

\[3x = 6\]

\[x = 2 \text{ days}\]

Working together, A and B will get the job done in 2 days.
Example: A and B, working together, do a job in $4\frac{1}{2}$ days. B, working alone, is able to do the job in 10 days. How long would it take A to do the job working alone?

Solution:

**STEP 1:** Write the fractions as follows.

<table>
<thead>
<tr>
<th>Time actually spent</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time needed to do entire job alone</td>
<td>$\frac{4.5\text{ days}}{x\text{ days}}$</td>
<td>$\frac{4.5\text{ days}}{10\text{ days}}$</td>
</tr>
</tbody>
</table>

$\frac{4.5\text{ days}}{x\text{ days}} + \frac{4.5\text{ days}}{10\text{ days}} = 1$

**STEP 2:** Multiply all the terms by $10x$ to clear the fractions.

$45 + 4.5x = 10x$

**STEP 3:** Solve for $x$.

$45 = 5.5x$

$x = 8\frac{2}{11}$ or 8.18 days

It would take A nearly $8\frac{2}{11}$ days to do the job alone.

Example: If A can do a job in 6 days that B can do in $5\frac{1}{2}$ days, and C can do in $2\frac{1}{2}$ days, how long would the job take if A, B, and C were working together?

Solution:

**STEP 1:** This example is very similar to the first one. The number of workers is greater, but the procedure is the same. First write the fractions as follows.

<table>
<thead>
<tr>
<th>Time actually spent</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time needed to do entire job alone</td>
<td>$\frac{x}{6\text{ days}}$</td>
<td>$\frac{x}{5.5\text{ days}}$</td>
<td>$\frac{x}{2.2\text{ days}}$</td>
</tr>
</tbody>
</table>

$\frac{x}{6\text{ days}} + \frac{x}{5.5\text{ days}} + \frac{x}{2.2\text{ days}} = 1$

Remember that 1 represents the completed job regardless of the number of days involved.

**STEP 2:** Multiply all terms by 33 to clear the fractions.

$5.5x + 6x + 15x = 33$

**STEP 3:** Solve for $x$.

$26.5x = 33$

$x = 1.245$ days

A, B, and C all working together at their usual rates would get the job done in about $1\frac{1}{4}$ days.
Example: One pipe can fill a pool in 20 minutes, a second pipe can fill the pool in 30 minutes, and a third pipe can fill it in 10 minutes. How long would it take the three pipes together to fill the pool?

Solution:

**STEP 1:** Treat the pipes as workers and write the fractions as follows.

\[
\begin{array}{c|c|c|c}
\text{Time actually spent} & A & B & C \\
\hline
\text{Time needed to do entire job alone} & \frac{x}{20 \text{ mins.}} & \frac{x}{30 \text{ mins.}} & \frac{x}{10 \text{ mins.}} \\
\end{array}
\]

\[\frac{x}{20 \text{ mins.}} + \frac{x}{30 \text{ mins.}} + \frac{x}{10 \text{ mins.}} = 1\]

**STEP 2:** Multiply all terms by 60 to clear the fractions.

\[3x + 2x + 6x = 60\]

**STEP 3:** Solve for \(x\).

\[11x = 60\]

\[x = \frac{5}{11} \text{ minutes}\]

If the water flows from all three pipes at once, the pool will be filled in \(\frac{5}{11}\) minutes.
Test Yourself 19

1. John can complete a paper route in 20 minutes. Steve can complete the same route in 30 minutes. How long will it take them to complete the route if they work together?

2. Mr. Powell can mow his lawn twice as fast as his son Rick can. Together they do the job in 20 minutes. How many minutes would it take Mr. Powell to do the job alone?

3. Mr. White can paint his barn in 5 days. What part of the barn is still unpainted after he has worked for \( x \) days?

4. Mary can clean the house in 6 hours. Her younger sister Ruth can do the same job in 9 hours. In how many hours can they do the job if they work together?

5. A swimming pool can be filled by an inlet pipe in 3 hours. It can be drained by a drainpipe in 6 hours. By mistake, both pipes are opened at the same time. If the pool is empty, in how many hours will it be filled?

6. Mr. Jones can plow his field with his tractor in 4 hours. If he uses his manual plow, it takes three times as long to plow the same field. One day, after working with the tractor for 2 hours, he ran out of gas and had to finish with the manual plow. How long did it take to complete this job after the tractor ran out of gas?

7. Michael and Barry can complete a job in 2 hours when working together. If Michael requires 6 hours to do the job alone, how many hours does Barry need to do the job alone?

8. A girl can sweep the garage in 20 minutes, while her brother needs 30 minutes to do the same job. How many minutes will it take them to sweep the garage if they work together?

9. One printing press can print the school newspaper in 12 hours, while another press can print it in 18 hours. How long will the job take if both presses work simultaneously?

10. If John can do \( \frac{1}{4} \) of a job in \( \frac{3}{4} \) of a day, how many days will it take him to do the entire job?
**TEST YOURSELF ANSWER KEY AND EXPLANATIONS**

**Test Yourself 1**
1. 0  
2. 3  
3. 0  
4. 6  
5. 0  
6. 9  
7. 5  
8. 4  
9. 2  
10. 0  
11. 0  
12. 0  
13. 1  
14. 3  
15. 5  
16. 9  
17. 12

**Test Yourself 2**
1. 180  
2. .05  
3. 1,300  
4. 36.2  
5. .986  
6. .0012  
7. 45  
8. .08328  
9. 76,100  
10. 6.886

**Test Yourself 3**
1. 44.809  
2. 102.9531  
3. 82.1  
4. 18.01  
5. 4.19  
6. 34.23  
7. 100.863  
8. 17.19  
9. .69  
10. 837.92

**Test Yourself 4**
1. 20.272  
2. 10.12  
3. 60  
4. 1.35  
5. 1.51  
6. 3  
7. 36.03  
8. 3.4  
9. 2.43  
10. 2.52

**Test Yourself 5**
1. \( \frac{32}{20} = \frac{12}{12} = \frac{13}{5} \)  
2. \( \frac{2}{8} = \frac{1}{4} \)  
3. \( \frac{5}{6} \)  
4. 1  
5. \( \frac{47}{24} = \frac{23}{24} \)  
6. \( \frac{17}{12} = \frac{5}{12} \)  
7. \( \frac{2}{6} = \frac{1}{3} \)  
8. \( \frac{7}{24} \)

**Test Yourself 6**
1. \( \frac{2}{5} \)  
2. 2  
3. \( \frac{15}{3} = 5 \)  
4. \( \frac{1}{3} \)  
5. \( \frac{1}{3} \)  
6. \( \frac{21}{16} = \frac{5}{16} \)  
7. \( \frac{13}{27} \)  
8. \( \frac{7}{9} \)  
9. \( \frac{4}{21} \)  
10. 1
Test Yourself 7
1. \( .5 = 50\% \)
2. \( .875 = \frac{87}{2}\% \)
3. \( .833 = \frac{83}{3}\% \)
4. \( .75 = 75\% \)
5. \( .75 = 75\% \)
6. \( .666 = \frac{662}{3}\% \)
7. \( .60 = 60\% \)
8. \( .40 = 40\% \)
9. \( .25 = 25\% \)
10. \( .40 = 40\% \)

Test Yourself 8
1. \( 32 \times .10 = 3.2 \)
2. \( 8 \div .25 = 32 \)
3. \( \frac{12}{24} = \frac{1}{2} = .5 = 50\% \)
4. \( 360 \times .20 = 72 \)
5. \( \frac{5}{60} = \frac{1}{12} = .0833 = \frac{83}{3}\% \)
6. \( 12 \div .08 = 150 \)
7. \( 36 \times .06 = 2.16 \)
8. \( 25 \div .05 = 500 \)
9. \( \frac{70}{140} = \frac{1}{2} = .5 = 50\% \)
10. \( \frac{19}{100} = .19 = 19\% \)

Test Yourself 9
1. \( +13 \)
2. \( +3 \)
3. \( -8 \)
4. \( -5 \)
5. \( -38 \)
6. \( -45 \)
7. \( +17 \)
8. \( -28.8 \)
9. \( -4\frac{1}{4} \)
10. \( 0 \)

Test Yourself 10
1. \( +6 \)
2. \( +25 \)
3. \( -17 \)
4. \( -55 \)
5. \( +62 \)
6. \( +48 \)
7. \( -7.3 \)
8. \( -41\frac{3}{4} \)
9. \( -70 \)
10. \( -6 \)

Test Yourself 11
1. \( +40 \)
2. \( -36 \)
3. \( +126 \)
4. \( +40 \)
5. \( -19.14 \)
6. \( -31.5 \)
7. \( +47\frac{1}{8} \)
8. \( -9 \)
9. \( 0 \)
10. \( +144 \)

Test Yourself 12
1. \( -3 \)
2. \( +3 \)
3. \( +5 \)
4. \( -25 \)
5. \( -8 \)
6. \( +.7 \)
7. \( +2 \)
8. \( +8.2 \)
9. \( -1 \)
10. \( 0 \)

Test Yourself 13
1. \( x = 12 \)
2. \( x = 21 \)
3. \( x = 33 \)
4. \( x = 36 \)
5. \( x = 4 \)
6. \( x = 24 \)
7. \( x = 10 \)
8. \( x = 26 \)
9. \( x = 9 \)
10. \( x = 33 \)
Test Yourself 14

1. \( A = bh \)
   \( A = 8 \times 4 = 32 \text{ sq. ft.} \)

2. \( A = \frac{1}{2}bh \)
   \( A = \frac{1}{2}(7 \times 8) \)
   \( A = \frac{1}{2}(56) = 28 \text{ sq. in.} \)

3. \( A = s^2 \)
   \( A = 1^2 = 1 \text{ sq. mile} \)

4. \( A = \frac{1}{2}bh \)
   \( A = \frac{1}{2}(5 \times 3) \)
   \( A = \frac{1}{2}(15) = 7.5 \text{ sq. yds.} \)

5. \( A = \pi r^2 \)
   \( A = \pi 6^2 \)
   \( A = 4\pi \text{ sq. cm.} \)

6. \( A = bh \)
   \( A = 12 \times 6 + (12 - 8) \times 6 \)
   \( A = 12 \times 6 + 4 \times 6 \)
   \( A = 72 + 24 = 96 \text{ sq. mds.} \)

7. \( A = bh \)
   \( A = 10 \times 8 = 80 \text{ sq. yds.} \)
   \( A = \frac{1}{2}bh \)
   \( A = \frac{1}{2}(10 \times 3) = \frac{1}{2}(30) \)
   \( A = 15 \text{ sq. yds.} \)
   \( 80 + 15 = 95 \text{ sq. yds.} \)

8. \( A = \pi r^2 \)
   \( A = \pi 6^2 \)
   \( A = 36\pi \text{ sq. ft.} \)

9. \( A = \frac{1}{2}bh \)
   \( A = \frac{1}{2}(26 \times 2) = \frac{1}{2}(52) \)
   \( A = 26 \text{ sq. ft.} \)

10. \( A = bh \)
    \( A = 6 \times 5 + 20 \times (17 - 5) \)
    \( A = 6 \times 5 + 20 \times 12 \)
    \( A = 30 + 240 = 270 \text{ sq. meters} \)

Test Yourself 15

1. \( P = 6 + 5 + (6 - 2) + 8 + 2 + (8 + 5) \)
   \( P = 38 \text{ in.} \)

2. \( V = \pi r^2 h \)
   \( V = \pi \times 2^2 \times 6 \)
   \( V = \pi \times 4 \times 6 \)
   \( V = 24\pi \text{ cu. in.} \)

3. \( C = 2\pi r \)
   \( C = 2 \times \pi \times 7 \)
   \( C = 14\pi \text{ cm.} \)

4. \( V = lwh \)
   \( V = 8 \times 3 \times 4 \)
   \( V = 96 \text{ cu. in.} \)

Test Yourself 16

1. 80°
2. 240°
3. 90°
4. 55°
5. 140°
6. 120°
7. 180°
8. 50°
Test Yourself 17

1. (3, −1) A vertical line through A meets the x-axis at 3; therefore, the x-coordinate is 3. A horizontal line through A meets the y-axis at −1; therefore, the y-coordinate is −1. The coordinates of point A are (3, −1).

2. Point P has coordinates x = −3 and y = 2.

3. Because both coordinates are positive numbers, the point must be located in the upper-right quadrant of the graph. Location along the x-axis is always stated first, so the correct answer is point B.

4. Start by moving in a positive direction along the x-axis. Then you must move along the y-axis in a negative direction. The actual number of spaces you move is irrelevant, since point C is the only possible answer.

5. Again, make your moves in order. First move in the positive direction along the x-axis. Because the second coordinate is 0, make no move on the y-axis. Point C is your answer.

Test Yourself 18

To solve any type of motion problem, it is helpful to organize the information in a chart with columns for Rate, Time, and Distance. A separate line should be used for each moving object. Be very careful of units used. If the rate is given in miles per hour, the time must be in hours and the distance will be in miles.

1. 300 miles

<table>
<thead>
<tr>
<th>Rate</th>
<th>x</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Going</td>
<td>60 mph</td>
<td>x</td>
</tr>
<tr>
<td>Return</td>
<td>50 mph</td>
<td>x + 1</td>
</tr>
</tbody>
</table>

Let x = time of trip at 60 mph
The distances are, of course, equal.
60x = 50x + 50
10x = 50
10x = 5
R × T = D; 60 mph × 5 hours = 300 miles
2. 40 mph

\[
\begin{array}{|c|c|c|}
\hline
\text{Rate} & \times & \text{Time} = \text{Distance} \\
\hline
\text{Slow Car} & x & 3 \\
\text{Fast Car} & x + 20 & 3 \\
\hline
\end{array}
\]

Let \( x \) = rate of slower car

\[3x + 3x + 60 = 300\]
\[6x = 240 \text{ mph}\]
\[x = 40 \text{ mph}\]

3. 90 mph

\[
\begin{array}{|c|c|c|}
\hline
\text{Rate} & \times & \text{Time} = \text{Distance} \\
\hline
\text{Passenger} & x + 45 & 3 \\
\text{Freight} & x & 3 \\
\hline
\end{array}
\]

Let \( x \) = rate of freight train

\[3x + 135 + 3x = 405\]
\[6x = 270\]
\[x = 45\]
\[x + 45 = 45 + 45 = 90 \text{ mph}\]

4. 5 p.m.

\[
\begin{array}{|c|c|c|}
\hline
\text{Rate} & \times & \text{Time} = \text{Distance} \\
\hline
\text{Susie} & 30 & x \\
\text{Richard} & 45 & x - 2 \\
\hline
\end{array}
\]

Let \( x \) = time Susie traveled

Richard left 2 hours later than Susie so he traveled for \( x - 2 \) hours. Since Richard caught up to Susie, the distances are equal.

\[30x = 45x - 90\]
\[90 = 15x\]
\[x = 6 \text{ hours}\]

Susie traveled for 6 hours. 11 a.m. + 6 hours = 5 p.m. when Richard caught up to her.

5. 120 miles

\[
\begin{array}{|c|c|c|}
\hline
\text{Rate} & \times & \text{Time} = \text{Distance} \\
\hline
\text{Going} & 40 & x \\
\text{Return} & 30 & 7 - x \\
\hline
\end{array}
\]

Let \( x \) = time for trip out

Total driving time = 8 - 1 = 7 hours

Therefore, time for return trip = 7 - x hours

\[40x = 210 - 30x\]
\[70x = 210\]
\[x = 3 \text{ hours}\]

\( R \times T = D; 40 \text{ mph} \times 3 \text{ hours} = 120 \text{ miles} \)
6. \[44 \text{ mph}\]

<table>
<thead>
<tr>
<th>Rate \times Time = Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Slow Car</strong></td>
</tr>
<tr>
<td>(x)</td>
</tr>
<tr>
<td><strong>Fast Car</strong></td>
</tr>
<tr>
<td>(x + 6)</td>
</tr>
</tbody>
</table>

Let \(x\) = rate of slow car
The cars traveled from 10 a.m. to 1:30 p.m., which is 3.5 hours.

\[3.5x + 3.5(x + 6) = 287\]
\[3.5x + 3.5x + 21 = 287\]
\[7x + 21 = 287\]
\[7x = 266\]
\[x = 38 \text{ mph}\]
\[x + 6 = 44 \text{ mph}\]

7. \[9 \text{ a.m.}\]

<table>
<thead>
<tr>
<th>Rate \times Time = Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Before Noon</strong></td>
</tr>
<tr>
<td>50</td>
</tr>
<tr>
<td><strong>After Noon</strong></td>
</tr>
<tr>
<td>40</td>
</tr>
</tbody>
</table>

Let \(x\) = hours traveled before noon
Note that the 8 hours must be divided into two parts.

\[50x + 40(8 - x) = 350\]
\[50x + 320 - 40x = 350\]
\[10x = 30\]
\[x = 3 \text{ hours}\]

If he traveled 3 hours before noon, he left at 9 a.m.

8. \[9:30 \text{ p.m.}\]

<table>
<thead>
<tr>
<th>Rate \times Time = Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3 p.m. Plane</strong></td>
</tr>
<tr>
<td>600</td>
</tr>
<tr>
<td><strong>3:30 p.m. Plane</strong></td>
</tr>
<tr>
<td>650</td>
</tr>
</tbody>
</table>

Let \(x\) = travel time of 3 p.m. plane.
The later plane traveled \(\frac{1}{2}\) hour less.

\[600x = 650\left(x - \frac{1}{2}\right)\]
\[600x = 650x - 325\]
\[325 = 50x\]
\[x = 6\frac{1}{2} \text{ hours}\]

The plane that left at 3 p.m. traveled for \(6\frac{1}{2}\) hours. The time then was 9:30 p.m.
9. 8 miles

<table>
<thead>
<tr>
<th>Rate</th>
<th>Time</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Going</td>
<td>4</td>
<td>x</td>
</tr>
<tr>
<td>Return</td>
<td>2</td>
<td>6 - x</td>
</tr>
</tbody>
</table>

Let \( x \) = time for walk out into country
The soldier was gone for 6 hours. Therefore, time of trip back = \( 6 - x \).
\[ 4x = 2(6 - x) \]
\[ 4x = 12 - 2x \]
\[ 6x = 12 \]
\[ x = 2 \text{ hours} \]
\[ R \times T = D; 2 \text{ hours at } 4 \text{ mph} = 8 \text{ miles} \]

10. 6 hours

<table>
<thead>
<tr>
<th>Rate</th>
<th>Time</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faster Car</td>
<td>36</td>
<td>x</td>
</tr>
<tr>
<td>Slower Car</td>
<td>31</td>
<td>x</td>
</tr>
</tbody>
</table>

Let \( x \) = travel time
\[ 36x - 31x = 30 \]
\[ 5x = 30 \]
\[ x = 6 \text{ hours} \]

Test Yourself 19

1. 12 minutes

\[
\begin{align*}
\text{Time actually spent} & \quad \text{John} \quad \frac{x}{20} \quad + \quad \text{Steve} \quad \frac{x}{30} = 1 \\
\text{Time needed to do entire job alone} & \quad & & & \\
\end{align*}
\]

Multiply all terms by 60 to clear the fractions.
\[ 3x + 2x = 60 \]
\[ 5x = 60 \]
\[ x = 12 \]

2. 30 minutes

It takes Mr. Powell \( x \) minutes to mow the lawn. Rick alone will take twice as long, or \( 2x \) minutes.

\[
\begin{align*}
\text{Time actually spent} & \quad \text{Mr. Powell} \quad \frac{20}{x} \quad + \quad \text{Rick} \quad \frac{20}{2x} = 1 \\
\text{Time needed to do entire job alone} & \quad & & & \\
\end{align*}
\]

Multiply all terms by \( 2x \) to clear the fractions.
\[ 40 + 20 = 2x \]
\[ 60 = 2x \]
\[ x = 30 \text{ minutes} \]

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3. \( \frac{5 - x}{5} \)

In \( x \) days, he has painted \( \frac{x}{5} \) of the barn. To find what part is still unpainted, subtract the part completed from 1 (\( \frac{5}{5} \)).

\[
\frac{5}{5} - \frac{x}{5} = \frac{5 - x}{5}
\]

4. \( 3\frac{3}{5} \) hours

\[
\begin{array}{ccc}
\text{Time actually spent} & \text{Mary} & \text{Ruth} \\
\hline
\text{Time needed to do entire job alone} & \frac{x}{6} & + \frac{x}{9} = 1
\end{array}
\]

Multiply all terms by 18 to clear the fractions.

\[
3x + 2x = 18
\]

\[
5x = 18
\]

\[
x = 3\frac{3}{5}
\]

5. 6 hours

\[
\begin{array}{ccc}
\text{Time actually spent} & \text{Inlet} & \text{Drain} \\
\hline
\text{Time needed to do entire job alone} & \frac{x}{3} & - \frac{x}{6} = 1
\end{array}
\]

Multiply all terms by 6 to clear the fractions.

\[
2x - x = 6
\]

\[
x = 6
\]

Note that the two fractions are subtracted because the drainpipe does not help the inlet pipe but rather works against it.

6. 6 hours

\[
\begin{array}{ccc}
\text{Time actually spent} & \text{Tractor} & \text{Plow} \\
\hline
\text{Time needed to do entire job alone} & \frac{2}{4} & + \frac{x}{12} = 1
\end{array}
\]

You do not need to calculate the answer. Because half the job \( \left( \frac{2}{4} \right) \) was completed by the tractor, the other half \( \left( \frac{6}{12} \right) \) was done by the plow, and \( x \), therefore, must equal 6.
7. 3 hours

<table>
<thead>
<tr>
<th>Michael</th>
<th>Barry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time actually spent</td>
<td>2/6 + 2/x = 1</td>
</tr>
<tr>
<td>Time needed to do entire job alone</td>
<td></td>
</tr>
</tbody>
</table>

Multiple all the terms by 6 to clear the fractions.

\[ 2x + 12 = 6x \]
\[ 12 = 4x \]
\[ x = 3 \]

8. 12 minutes

<table>
<thead>
<tr>
<th>Girl</th>
<th>Brother</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time actually spent</td>
<td>x/20 + x/30 = 1</td>
</tr>
<tr>
<td>Time needed to do entire job alone</td>
<td></td>
</tr>
</tbody>
</table>

Multiply all the terms by 60 to clear the fractions.

\[ 3x + 2x = 60 \]
\[ 5x = 60 \]
\[ x = 12 \]

9. 7 hours 12 minutes

<table>
<thead>
<tr>
<th>Fast Press</th>
<th>Slower Press</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time actually spent</td>
<td>x/12 + x/18 = 1</td>
</tr>
<tr>
<td>Time needed to do entire job alone</td>
<td></td>
</tr>
</tbody>
</table>

Multiply all the terms by 36 to clear the fractions.

\[ 3x + 2x = 36 \]
\[ 5x = 36 \]
\[ x = 7.2 \text{ hours} = 7 \text{ hours} 12 \text{ minutes} \]

10. 3 days

If John completes \( \frac{1}{4} \) of the job in \( \frac{3}{4} \) day, it will take him 4 times as long to do the entire job.

\[ \frac{4}{1} \times \frac{3}{4} = 3 \]
EXERCISES: MATHEMATICS

Exercise 1

Directions: In the following questions, work out each problem and mark the letter that corresponds to the correct answer. If the correct answer does not appear among the choices, mark (E) for “Not given.” Answers are found at the end of this chapter.

1. \[ \begin{array}{c} \times 896 \\ 708 \end{array} \]
   \[
   \begin{array}{c}
   (A) 643,386 \\
   (B) 634,386 \\
   (C) 634,368 \\
   (D) 643,368 \\
   (E) Not given
   \end{array}
   \]

2. \[
   \begin{array}{c}
   \sqrt{4266} \end{array}
   \]
   \[
   \begin{array}{c}
   (A) 447 \\
   (B) 477 \\
   (C) 474 \\
   (D) 475 \\
   (E) Not given
   \end{array}
   \]

3. \[
   \begin{array}{c}
   \times 125.25 \\
   50 \\
   \times 70.86 \\
   \times 6.07
   \end{array}
   \]
   \[
   \begin{array}{c}
   (A) 201.68 \\
   (B) 202.69 \\
   (C) 200.68 \\
   (D) 202.68 \\
   (E) Not given
   \end{array}
   \]

4. \[
   \begin{array}{c}
   \times 1250.37 \\
   - 48.98
   \end{array}
   \]
   \[
   \begin{array}{c}
   (A) 1,201.39 \\
   (B) 1,201.49 \\
   (C) 1,200.39 \\
   (D) 1,201.38 \\
   (E) Not given
   \end{array}
   \]

5. \[
   \begin{array}{c}
   29 \sqrt{476.92} \\
   (A) 16.4445 \\
   (B) 17.4455 \\
   (C) 16.4555 \\
   (D) 17.4455 \\
   (E) Not given
   \end{array}
   \]

6. \[
   \begin{array}{c}
   28 \\
   19 \\
   + 24
   \end{array}
   \]
   \[
   \begin{array}{c}
   (A) 87 \\
   (B) 88 \\
   (C) 90 \\
   (D) 89 \\
   (E) Not given
   \end{array}
   \]

7. \[
   \begin{array}{c}
   3.7 \sqrt{2339.86} \\
   (A) 632.4 \\
   (B) 62.34 \\
   (C) 642.3 \\
   (D) 63.24 \\
   (E) Not given
   \end{array}
   \]

8. \[
   \begin{array}{c}
   \times 45,286 \\
   4 \frac{1}{5}
   \end{array}
   \]
   \[
   \begin{array}{c}
   (A) 190,021 \frac{1}{5} \\
   (B) 190,234 \\
   (C) 190,201 \frac{1}{5} \\
   (D) 190,202 \frac{2}{5} \\
   (E) Not given
   \end{array}
   \]

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9. \[ \frac{8}{6} - \frac{5}{3} \]
   - (A) \( \frac{2}{3} \)
   - (B) \( \frac{1}{3} \)
   - (C) \( \frac{2}{6} \)
   - (D) \( \frac{1}{2} \)
   - (E) Not given

10. \[ \frac{1}{9} \times \frac{2}{3} \times \frac{7}{8} = \]
    - (A) \( \frac{6}{108} \)
    - (B) \( \frac{14}{108} \)
    - (C) \( \frac{12}{27} \)
    - (D) \( \frac{52}{52} \)
    - (E) Not given

12. \[ 78,523 + 21,457 + 3,256 + 1,478 \]
    - (A) \( 104,715 \)
    - (B) \( 105,714 \)
    - (C) \( 104,814 \)
    - (D) \( 105,814 \)
    - (E) Not given

13. \[ 12,689 \times 0.37 \]
    - (A) \( 569,493 \)
    - (B) \( 468,493 \)
    - (C) \( 469,493 \)
    - (D) \( 568,493 \)
    - (E) Not given

14. Find \( \frac{2}{3} \) of $13.50.
    - (A) $8.90
    - (B) $9.10
    - (C) $8.80
    - (D) $9.90
    - (E) Not given

15. Rename \( \frac{11}{16} \) as a decimal.
    - (A) \( 0.875 \)
    - (B) \( 0.6875 \)
    - (C) \( 0.6785 \)
    - (D) \( 0.6578 \)
    - (E) Not given
Exercise 2

Directions: Work each problem on scratch paper or in the margins, then look at the answer choices. If your answer is among those choices, circle the letter before your answer. If your answer is not among the choices, mark (E) for “None of these.” Answers are found at the end of this chapter.

1. \(5239 \times 706\) =
   (A) 3,698,734
   (B) 3,708,734
   (C) 398,164
   (D) 68,107
   (E) None of these

2. \(48.207 \times 926\) =
   (A) 44,639,682
   (B) 45,739,682
   (C) 45,638,682
   (D) 46,739,682
   (E) None of these

3. \(4628 \div 7\) =
   (A) 662 R1
   (B) 661
   (C) 661 R1
   (D) 660 R6
   (E) None of these

4. \(419 \div 3063\) =
   (A) 11 R408
   (B) 12 R9
   (C) 12 R37
   (D) 14 R81
   (E) None of these

5. \$59.60 \div \$0.40\) =
   (A) .149
   (B) 1.49
   (C) 14.9
   (D) 149
   (E) None of these

6. \(3.41 + 5.6 + .873\) =
   (A) 4.843
   (B) 9.883
   (C) 15.264
   (D) 17.743
   (E) None of these

7. \(58.769 - 4.028\) =
   (A) 54,641
   (B) 44,741
   (C) 54,741
   (D) 53,741
   (E) None of these

8. \(.3 \times .08\) =
   (A) .0024
   (B) .024
   (C) .240
   (D) 2.40
   (E) None of these

9. \(33\sqrt{9.9}\) =
   (A) .3
   (B) 3
   (C) 30
   (D) 33
   (E) None of these

10. \(16\% \text{ of } 570\) =
    (A) 85.3
    (B) 89.41
    (C) 90.68
    (D) 92
    (E) None of these

11. 135 is what percent of 900?
    (A) 12%
    (B) 15%
    (C) 17.5%
    (D) 19%
    (E) None of these

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Directions: Express all fractions in lowest terms.

12. \(\frac{3}{4} + \frac{3}{8} = \)

(A) \(\frac{9}{8}\)

(B) \(\frac{9}{9}\)

(C) \(\frac{1}{16}\)

(D) \(\frac{1}{8}\)

(E) None of these

13. \(\frac{3}{4} + \frac{1}{8} + \frac{4}{1} = \)

(A) \(\frac{19}{8}\)

(B) \(\frac{11}{4}\)

(C) \(\frac{11}{8}\)

(D) 12

(E) None of these

14. \(10 \frac{2}{3} - 9 \frac{1}{2} = \)

(A) \(1 \frac{1}{3}\)

(B) \(1 \frac{1}{2}\)

(C) \(1 \frac{1}{6}\)

(D) \(\frac{13}{32}\)

(E) None of these

15. \(\frac{14}{24} - \frac{2}{3} = \)

(A) \(\frac{11}{12}\)

(B) \(\frac{5}{6}\)

(C) \(\frac{1}{3}\)

(D) \(\frac{15}{24}\)

(E) None of these

16. \(\frac{8}{15} \times \frac{3}{4} = \)

(A) \(\frac{1}{5}\)

(B) \(\frac{2}{5}\)

(C) \(\frac{3}{5}\)

(D) \(\frac{3}{10}\)

(E) None of these

17. \(\frac{5}{4} \times \frac{2}{7} = \)

(A) 12

(B) \(11 \frac{3}{28}\)

(C) \(11 \frac{4}{7}\)

(D) \(10 \frac{3}{28}\)

(E) None of these
18. \( \frac{9}{4} \div 16 \)

(A) \( \frac{27}{64} \)
(B) \( \frac{3}{4} \)
(C) \( \frac{5}{8} \)
(D) \( \frac{7}{16} \)
(E) None of these

19. \((-12) + (+4) = \)

(A) \(+16\)
(B) \(-8\)
(C) \(+8\)
(D) \(-16\)
(E) None of these

20. \((-22) - (-18) = \)

(A) \(+13\)
(B) \(+6\)
(C) \(-6\)
(D) \(-30\)
(E) None of these

21. \((+7) \times (-7) = \)

(A) \(+49\)
(B) \(0\)
(C) \(+1\)
(D) \(-14\)
(E) None of these

22. \((+56) \div (-7) = \)

(A) \(-6\)
(B) \(-8\)
(C) \(+8\)
(D) \(+6\)
(E) None of these

Exercise 3

**Directions:** Choose the correct answer to each problem and circle its letter. Answers are found at the end of this chapter.

1. Six girls sold the following number of boxes of cookies: 42, 35, 28, 30, 24, 27. What was the average number of boxes sold by each girl?

(A) 26
(B) 29
(C) 30
(D) 31

2. The cost of sending a telegram is 52 cents for the first ten words and \(2\frac{1}{2}\) cents for each additional word. The cost of sending a 14 word telegram is

(A) 62 cents.
(B) 63 cents.
(C) 69 cents.
(D) 87 cents.

3. A stock clerk has on hand the following items:

- 500 pads worth four cents each
- 130 pencils worth three cents each
- 50 dozen rubber bands worth two cents per dozen

If, from this stock, he issues 125 pads, 45 pencils, and 48 rubber bands, the value of the remaining stock would be

(A) $6.43
(B) $8.95
(C) $17.63
(D) $18.47
4. As an employee at a clothing store, you are entitled to a 10% discount on all purchases. When the store has a sale, employees are also entitled to the 20% discount offered to all customers. What would you have to pay for a $60 jacket bought on a sale day?

(A) $6  
(B) $10.80  
(C) $36  
(D) $43.20

5. How many square yards of linoleum are needed to cover a floor having an area of 270 square feet?

(A) 24  
(B) 28  
(C) 30  
(D) 33

6. If a pie is divided into 40 parts, what percent is one part of the whole pie?

(A) .4  
(B) 2.5  
(C) 4.0  
(D) 25

7. A recipe for 6 quarts of punch calls for \(\frac{3}{4}\) cups of sugar. How much sugar is needed for 9 quarts of punch?

(A) \(\frac{5}{3}\) of a cup  
(B) \(\frac{7}{5}\) of a cup  
(C) \(\frac{1}{2}\) cups  
(D) \(\frac{1}{2}\) cups

8. How many yards of ribbon will it take to make 45 badges if each badge uses 4 inches of ribbon?

(A) 5  
(B) 9  
(C) 11  
(D) 15

9. Oil once sold at \(42\frac{1}{2}\) cents a quart. The cost of 4 gallons of oil was

(A) $6.50  
(B) $6.60  
(C) $6.70  
(D) $6.80

10. A clerk can add 40 columns of figures an hour by using an adding machine and 20 columns of figures an hour without using an adding machine. What is the total number of hours it will take the clerk to add 200 columns of figures if \(\frac{3}{5}\) of the work is done by machine and the rest without the machine?

(A) 6 hours  
(B) 7 hours  
(C) 8 hours  
(D) 9 hours

11. Two rectangular boards, each measuring 5 feet by 3 feet, are placed together to make one large board. How much shorter will the perimeter be if the two long sides are placed together than if the two short sides are placed together?

(A) 2 feet  
(B) 4 feet  
(C) 6 feet  
(D) 8 feet

12. \(1\%\) of 8 =

(A) 8  
(B) .8  
(C) .08  
(D) .008

13. When 81.3 is divided by 10 the quotient is

(A) 0.0813  
(B) 0.813  
(C) 8.13  
(D) 813

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14. \( +1 -1 +1 -1 +1 \ldots \) and so on, where the last number is +1 has a sum of
   (A) 0
   (B) −1
   (C) +1
   (D) 2

15. If a plane travels 1,000 miles in 5 hours 30 minutes, what is its average speed in miles per hour?
   (A) \( \frac{181}{11} \) miles/hour
   (B) 200 miles/hour
   (C) 215 miles/hour
   (D) 191\( \frac{1}{5} \) miles/hour

16. A jacket that normally sells for \$35 can be purchased on sale for 2,975 pennies. What is the rate of discount represented by the sale price?
   (A) 5%
   (B) 10%
   (C) 15%
   (D) 20%

17. Perform the indicated operations and express your answer in inches: 12 feet, minus 7 inches, plus 2 feet 1 inch, minus 7 feet, minus 1 yard, plus 2 yards 1 foot 3 inches.
   (A) 130 inches
   (B) 128 inches
   (C) 129 inches
   (D) 131 inches

18. What is the value of \( x \) when \( 5x = 5 \times 4 \times 2 \times 0? \)
   (A) 6
   (B) 8
   (C) 0
   (D) 1

19. A square has an area of 49 sq. in. The number of inches in its perimeter is
   (A) 7
   (B) 28
   (C) 14
   (D) 98

20. \( (3 + 4)^3 = \)
   (A) 21
   (B) 91
   (C) 343
   (D) 490

21. A roll of carpeting will cover 224 square feet of floor space. How many rolls will be needed to carpet a room 36' \times 8' and another 24' \times 9'?
   (A) 2.25
   (B) 4.50
   (C) 2.50
   (D) 4.25

22. A library contains 60 books on arts and crafts. If this is \(.05\%\) of the total number of books on the shelves, how many books does the library own?
   (A) 120,000
   (B) 12,000
   (C) 1,200,000
   (D) 1,200

23. A court clerk estimates that the untried cases on the docket will occupy the court for 150 trial days. If new cases are accumulating at the rate of 1.6 trial days per day (Saturday and Sunday excluded) and the court sits 5 days a week, how many days' business will remain to be heard at the end of 60 trial days?
   (A) 168 trial days
   (B) 188 trial days
   (C) 185 trial days
   (D) 186 trial days

24. A house plan uses the scale \( \frac{1}{4} \) inch = 1 foot, and in the drawing the living room is 7 inches long. If the scale is changed to 1 inch = 1 foot, what will the length of the living room be in the new drawing?
   (A) 18 in.
   (B) 28 in.
   (C) 30 in.
   (D) 36 in.
25. A store sold suits for $65 each. The suits cost the store $50 each. The percentage of increase of selling price over cost is
   (A) 40%
   (B) 33\frac{1}{3}%
   (C) 33\frac{1}{3}\%
   (D) 30%

26. A man borrowed $5,000 and agreed to pay 11\frac{1}{2}% annual interest. If he repaid the loan in 6 months, how much interest would he pay?
   (A) $2,875.00
   (B) $5,750.00
   (C) $287.50
   (D) $575.00

27. After deducting a discount of 30%, the price of a coat was $35.00. The regular price of the coat was
   (A) $116.67
   (B) $24.50
   (C) $50.00
   (D) $42.00

28. Two cars start from the same point at the same time. One drives north at 20 miles an hour and the other drives south on the same straight road at 36 miles an hour. How many miles apart are they after 30 minutes?
   (A) Less than 10
   (B) Between 10 and 20
   (C) Between 20 and 30
   (D) Between 30 and 40

29. During his summer vacation, a boy earned $14.50 per day and saved 60% of his earnings. If he worked 45 days, how much did he save?
   (A) $391.50
   (B) $287.93
   (C) $402.75
   (D) $543.50

30. The number of cubic feet of soil needed for a flower box 3 feet long, 8 inches wide, and 1 foot deep is
   (A) 24
   (B) 12
   (C) 4\frac{2}{3}
   (D) 2

31. The scale of a certain map is 4 inches = 32 miles. The number of inches that would represent 80 miles is
   (A) 8
   (B) 12
   (C) 10
   (D) 16

32. The daily almanac report for one day during the summer stated that the sun rose at 6:14 a.m. and set at 6:06 p.m. Find the number of hours and minutes in the time between the rising and setting of the sun on that day.
   (A) 11 hr. 52 min.
   (B) 12 hr. 8 min.
   (C) 11 hr. 2 min.
   (D) 12 hr. 48 min.

33. One piece of wire is 25 feet 8 inches long and another is 18 feet 10 inches long. What is the difference in length?
   (A) 6 ft. 10 in.
   (B) 6 ft. 11 in.
   (C) 7 ft. 2 in.
   (D) 7 ft. 4 in.

34. If a vehicle is to complete a 20-mile trip at an average rate of 30 miles per hour, it must complete the trip in
   (A) 20 min.
   (B) 30 min.
   (C) 40 min.
   (D) 50 min.
35. A snapshot measures \(2\frac{1}{2}\) inches by \(1\frac{7}{8}\) inches. It is to be enlarged so that the longer dimension will be 4 inches. The length of the enlarged shorter dimension will be

(A) \(2\frac{1}{2}\) inches.
(B) 3 inches.
(C) \(3\frac{3}{8}\) inches.
(D) \(2\frac{5}{8}\) inches.

36. An adult's ski lift ticket costs twice as much as a child's. If a family of three children and two adults can ski for $49, what is the cost of an adult ticket?

(A) $7
(B) $10
(C) $12
(D) $14

37. A recipe calls for \(1\frac{1}{2}\) cups of sugar. It is necessary to make eight times the recipe for a church supper. If 2 cups of sugar equal 1 pound, how many pounds of sugar will be needed to make the recipe for the supper?

(A) 4
(B) 6
(C) 8
(D) 10

38. In the fraction \(\frac{1}{\Delta - 2}\), \(\Delta\) can be replaced by all of the following except

(A) 0
(B) +3
(C) +2
(D) –2

39. If one pipe can fill a tank in \(\frac{1}{2}\) hours and another can fill the same tank in 45 minutes, how long will it take for the two pipes to fill the tank together?

(A) 1 hour
(B) \(\frac{1}{2}\) hour
(C) \(\frac{1}{2}\) hours
(D) \(\frac{1}{3}\) hour

40. Two cars are 550 miles apart and traveling toward each other on the same road. If one travels at 50 miles per hour, the other at 60 miles per hour, and they both leave at 1:00 p.m., what time will they meet?

(A) 4:00 p.m.
(B) 4:30 p.m.
(C) 5:45 p.m.
(D) 6:00 p.m.
Exercise 4

Directions: Answer these questions. Answers are found at the end of this chapter.

1. Any number that is divisible by both 5 and 6 is also divisible by
   (A) 11
   (B) 9
   (C) 7
   (D) 3

2. 3,482,613 rounded to the nearest million is
   (A) 2,000,000
   (B) 3,500,000
   (C) 3,000,000
   (D) 4,000,000

3. The number that is not a factor of 120 is
   (A) 5
   (B) 6
   (C) 7
   (D) 8

4. What is the place value of 3 in 4.9236?
   (A) Hundredths
   (B) Thousandths
   (C) Ten thousandths
   (D) Hundred thousandths

5. Which symbol belongs in the circle? .0983 ⊗ .124
   (A) <
   (B) >
   (C) =
   (D) ≈

6. The greatest common factor of 24 and 12 is
   (A) 2
   (B) 4
   (C) 6
   (D) 12

7. 1000% is equal to
   (A) .0001
   (B) .1
   (C) 10
   (D) 100

8. In the simplest form, \( \frac{12}{16} \) is
   (A) 3
   (B) 2
   (C) 6
   (D) 4

9. \( \frac{9}{25} \) is equal to
   (A) .036
   (B) .04
   (C) .36
   (D) .45

10. What number belongs in the box? \( -5 + \square = 0 \)
    (A) -5
    (B) 0
    (C) -1
    (D) +5

11. \( \sqrt{81} \) is equal to
    (A) 8
    (B) 9
    (C) 18
    (D) 40.5

12. Solve for \( x: \frac{x}{2} + 3 = 15 \)
    (A) 18
    (B) 20
    (C) 22
    (D) 24
13. If \( y + 2 > 10 \), then \( y \) must be
(A) smaller than 10.
(B) smaller than 8.
(C) greater than 8.
(D) equal to 0.

14. If \( a + b = 200^\circ \), and \( c + d + e + f = 140^\circ \), what is the number of degrees in angle \( g \)?

15. The area of the shaded portion of the rectangle below is
(A) 54 sq. in.
(B) 90 sq. in.
(C) 45 sq. in.
(D) 36 sq. in.

16. Which point shown below corresponds to (8, 3)?

(A) Point F
(B) Point G
(C) Point H
(D) Point J

QUESTIONS 17–23 ARE BASED ON THE FOLLOWING PASSAGE.
Mr. Shea, a shop teacher at the junior high school, owns a ski lodge in Vermont. The lodge is open to guests on weekends and during school vacations. Mr. Shea's regular rates, which include breakfast and dinner, are $25 per night for dormitory-style accommodations. He gives a 30 percent discount to all members of organized student groups from his community.

17. Sixteen members of Boy Scout Troop 60 and two of their leaders went on a ski weekend and stayed at Mr. Shea's lodge. The two-night cost of room and board for each boy was
(A) $25
(B) $35
(C) $50
(D) $60
18. The leaders shared a room instead of sleeping in the dormitory. The total bill for the two of them was $84 for the two nights. The surcharge per person for the semi-private room was
(A) 7%
(B) 20%
(C) 32%
(D) 42%

19. Lift tickets cost $20 per day for adults and $14 per day for juniors (persons under 13 years of age). Five of the boys were 12 years old, while the others were older. What was the total cost of lift tickets for a day of skiing?
(A) $220
(B) $290
(C) $330
(D) $390

20. Among the boys, \( \frac{1}{4} \) considered themselves to be expert skiers. Of those who were less experienced, \( \frac{3}{4} \) took ski lessons. Of those who took ski lessons, \( \frac{1}{3} \) rented ski equipment. How many boys rented ski equipment?
(A) 9
(B) 6
(C) 4
(D) 3

21. The mountain on which the troop skied had 27 trails served by a T-bar, two J-bars, and three chair lifts. The proportion of trails to lifts was
(A) 5:1
(B) 7:2
(C) 9:3
(D) 9:2

22. One boy skied the length of a 4.6-mile trail in just under 14 minutes. His average speed was approximately
(A) 15 mph.
(B) 20 mph.
(C) 25 mph.
(D) 30 mph.

23. The bus chartered for the trip cost $250. The troop contributed $400 from its treasury to help defray expenses of the trip. Exclusive of lunches, lessons, and rentals, the cost per person of the trip was
(A) $64.11
(B) $71.13
(C) $75.28
(D) $83.07

QUESTIONS 24–28 REFER TO THE FOLLOWING PASSAGE.
Clara's mother sells real estate. She is explaining monthly mortgage payments to Mr. and Mrs. Romero, who are about to purchase their first house. Clara's mother has told the Romeros that amortization is the amount that is repaid each month to reduce the amount of the loan. She has also explained that the bank that holds the mortgage will be in charge of paying real estate taxes on the property. The tax money will be collected in regular monthly installments as part of the Romero's mortgage payments. The rate of interest on the loan will be adjusted every six months according to fluctuations in the interest market, but the Romeros' payments will remain the same for a full year.

24. If the interest rates go up after the first six months, the monthly amortization of the Romeros' loan will
(A) increase.
(B) decrease.
(C) remain the same.
(D) Can't tell without more information.

25. If interest rates remain the same, the amount of monthly interest will
(A) increase.
(B) decrease.
(C) remain the same.
(D) Can't tell without more information.
26. If the school tax is $932 per year, the county tax is $424 per year, and the town tax is $783 per year, the monthly tax payments collected by the bank will be
   (A) $142.92  
   (B) $178.25  
   (C) $213.90  
   (D) $713.00

27. If the tax rate is $.132 per $1,000 of assessed value (not the true value), the assessed value of the Romeros’ new house is approximately
   (A) $13,200  
   (B) $21,390  
   (C) $17,825  
   (D) $16,204

28. If the Romeros pay $87,250 for their new house, its assessed value is what percent of its market value?
   (A) 18.57%  
   (B) 22.8%  
   (C) 71%  
   (D) 81%

**QUESTIONS 29 - 32 REFER TO THE FOLLOWING PASSAGE.**

On an icy day, the Bergs’ car skidded into a telephone pole and suffered two smashed doors and a broken drive shaft. After four weeks in a body shop, the car was fully repaired. The Bergs’ insurance company paid the body shop’s bill, less the $200 deductible, which the Bergs paid.

29. For what portion of the year were the Bergs unable to use their car?
   (A) $\frac{1}{4}$  
   (B) $\frac{1}{10}$  
   (C) $\frac{1}{12}$  
   (D) $\frac{1}{13}$

30. In the year before the accident, the Bergs’ insurance premium was $1,100. The year following the accident, their premium rose to $1,500. The new premium was about what percent of the old premium?
   (A) $\frac{2}{3}$  
   (B) $\frac{3}{2}$  
   (C) $\frac{3}{2}$  
   (D) $\frac{4}{3}$

31. To match the blue paint of the car, the man in the body shop had to add $1 \frac{1}{2}$ ounces of black paint to each pint of blue paint. He used three gallons of paint on the car. How much blue paint did he use?
   (A) $\frac{1}{4}$ pint  
   (B) $2 \frac{3}{4}$ pints  
   (C) 24 pints  
   (D) $26 \frac{1}{4}$ pints

32. Three men of about equal efficiency were assigned to work on the Bergs’ car. One man worked on the car full-time. He was always assisted by one of the other men. If the full-time man had had to complete the job alone, the car would have been in the shop for
   (A) 2 weeks.  
   (B) 4 weeks.  
   (C) 6 weeks.  
   (D) 8 weeks.
ANSWER KEY AND EXPLANATIONS

Exercise 1

1. The correct answer is (C).

\[
\begin{array}{c}
896 \\
\times 708 \\
\hline
7168 \\
62720 \\
634368 \\
\end{array}
\]

2. The correct answer is (C).

\[
\begin{array}{c}
474 \\
94266 \\
36 \\
66 \\
63 \\
36 \\
36 \\
\end{array}
\]

3. The correct answer is (D). $202.68

4. The correct answer is (A). $1201.39

5. The correct answer is (E).

\[
\begin{array}{c}
16.445551 \\
29 \\
479.9200 \\
29 \\
186 \\
174 \\
129 \\
116 \\
132 \\
116 \\
160 \\
145 \\
150 \\
145 \\
50 \\
\end{array}
\]

6. The correct answer is (B). 88

7. The correct answer is (A).

\[
\begin{array}{c}
3.7 \\
23309.860 \\
222 \\
119 \\
111 \\
88 \\
74 \\
146 \\
111 \\
350 \\
333 \\
17 \\
\end{array}
\]

8. The correct answer is (C).

\[
\begin{array}{c}
1/5 = 0.20 \\
\times 4.20 \\
905720 \\
181144 \\
190201.20 = 190201 \times 1/5 \\
\end{array}
\]

9. The correct answer is (D).

\[
\begin{array}{c}
1/8 = 7/6 \\
6/6 \\
-5/2 = 5/6 \\
3/6 \\
2/6 = 1/2 \\
\end{array}
\]

10. The correct answer is (B).

\[
\begin{array}{c}
1/9 	imes 2/3 	imes 7/8 = 7/108 \\
\end{array}
\]

11. The correct answer is (A).

\[
\begin{array}{c}
1/4 + 1/3 + 1/4 + 1/3 = 1/3 + 3/13 = 3/52 \\
\end{array}
\]
Chapter 17: Mathematics

12. The correct answer is (E). 104,714

13. The correct answer is (C).

\[
\begin{array}{c}
12689 \\
\times \ 37 \\
\hline
88823 \\
38067 \\
469493
\end{array}
\]

14. The correct answer is (E).

\[
\begin{align*}
13.50 \times \frac{2}{3} &= 13.50 \times 0.66 \frac{2}{3} \\
&= \frac{13.50 \times 20}{3} \\
&= \frac{2.7}{3} = 0.90
\end{align*}
\]

15. The correct answer is (B).

\[
\begin{array}{c}
11 \\
\div \ 16 \\
\hline
140 \\
128 \\
120 \\
112 \\
80 \\
80 \\
\hline
0
\end{array}
\]

Exercise 2

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1. The correct answer is (A).

\[
\begin{array}{c}
5239 \\
\times \ 706 \\
\hline
31434 \\
366730 \\
3698734
\end{array}
\]

2. The correct answer is (A).

\[
\begin{array}{c}
48207 \\
\times \ 926 \\
\hline
289242 \\
96414 \\
433863 \\
44639682
\end{array}
\]

3. The correct answer is (C).

\[
\begin{array}{c}
661 \\
\div \ 1 \\
\hline
4628 \\
42 \\
42 \\
8 \\
7 \\
\hline
1
\end{array}
\]

4. The correct answer is (E).

\[
\begin{array}{c}
491 \ 5063 \\
\div \ 419 \\
\hline
873 \\
838 \\
35
\end{array}
\]

www.petersons.com
5. The correct answer is (D).

6. The correct answer is (B).

7. The correct answer is (C). 54,741

8. The correct answer is (B). .024
   Add up the places to the right of the decimal point.

9. The correct answer is (C).

10. The correct answer is (E).

11. The correct answer is (B).

12. The correct answer is (C).

13. The correct answer is (C).

14. The correct answer is (C).

15. The correct answer is (E).

16. The correct answer is (B).

17. The correct answer is (A).

18. The correct answer is (B).

19. The correct answer is (B). When adding two numbers of unlike sign, subtract and assign the sign of the larger number.

20. The correct answer is (E). Minus negative = plus positive. The problem then reads: \((-22) + (+18) = +4\). See answer 19.

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21. The correct answer is (E). When multiplying two numbers of unlike sign, the product is always negative. 
\((+7) \times (-7) = -49\)

22. The correct answer is (B). When you divide two numbers of unlike sign, the quotient is always negative.

Exercise 3

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |

1. The correct answer is (D). To find the average, add all the numbers and divide the sum by the number of terms.

\[42 + 35 + 28 + 30 + 24 + 27 = 186 \div 6 = 31\]

2. The correct answer is (A).  
14 words = 10 words + 4 words  
10 words cost 52 cents  
4 words @ 2.5 cents =  
4 \times 2.5 = 10 cents  
52 cents + 10 cents = 62 cents

3. The correct answer is (D).  
500 – 125 = 375 pads @$0.04 = $15.00  
130 – 45 = 85 pencils @$0.03 = $2.55  
50 dozen – 4 dozen = 46 dozen rubber bands @$0.02 = $.92  
$15 + $2.55 + $.92 = $18.47

4. The correct answer is (D).  
$60 \times .10 = $6 (employee discount)  
$60 – $6 = $54  
$54 \times .20 = $10.80 (sale discount)  
$54 – $10.80 = $43.20

5. The correct answer is (C).  
9 square feet = 1 square yard  
270 sq. ft. ÷ 9 = 30 sq. yds.

6. The correct answer is (B).  
The whole pie is 100%.  
Each part is \(\frac{1}{40}\)  
100 ÷ 40 = 2.5%

7. The correct answer is (C). First find out how much sugar is needed for one quart of punch.  
\[\frac{3}{4} \text{ cups} + \frac{6}{4} = \frac{\frac{3}{4} + \frac{1}{4} \times \frac{1}{4}}{8} = \frac{1}{8}\]  
For 9 quarts of punch:  
\[9 \times \frac{1}{8} = \frac{9}{8} = 1\frac{1}{8}\]

8. The correct answer is (A).  
45 badges \times 4 inches each = 180 inches needed. There are 36 inches in one yard. 180 inches ÷ 36 = 5 yards of ribbon needed.

9. The correct answer is (D).  
1 gallon = 4 quarts  
4 gals. = 16 qts.  
16 qts. \times 42\frac{1}{2} = 16 \times .425 = $6.80
10. The correct answer is (B).

\[ \frac{3}{5} \text{ of } 200 = 120 \text{ columns by machine @ 40 columns per hour} = 3 \text{ hours} \]

\[ 200 - 120 = 80 \text{ columns without machine @ 20 columns per hour} = 4 \text{ hours} \]

3 hours + 4 hours = 7 hours to complete the job.

11. The correct answer is (B). Perimeter = 2l + 2w. If the two long sides are together, the perimeter will be

\[ 3 + 3 + 5 + 3 + 3 = 22 \]

If the two short sides are together, the perimeter will be

\[ 3 + 5 + 5 + 3 + 5 = 26 \]

26 - 22 = 4 feet shorter

12. The correct answer is (C). To remove a % sign, divide the number by 100.

Thus, 1% = \( \frac{1}{100} = .01 \). 1\% of 8 is the same as 1\% times 8 = .01 \times 8 = .08

13. The correct answer is (C).

\[ \begin{array}{c}
8.13 \\
10)81.30 \\
80 \\
\hline
13 \\
10 \\
\hline
30 \\
30 \\
\hline
0
\end{array} \]

14. The correct answer is (C).

Each \(-1\) cancels out the \(+1\) before it.

Because the final term is \(+1\), which is not canceled out by a \(-1\), the sum is \(+1\).

15. The correct answer is (A).

\[ 5 \text{ hours } 30 \text{ minutes} = \frac{5}{2} \text{ hours} \]

\[ 1000 \text{ mph} \div \frac{5}{2} \text{ hours} = \frac{1000 \times 2}{11} = 181\frac{9}{11} \text{ mph} \]

16. The correct answer is (C).

2,975 pennies = $29.75

\[ \$35.00 - \$29.75 = $5.25 \text{ amount of discount} \]

Rate of discount = \( \frac{5.25}{35} \times 100 \)

= .15 \times 100

= 15%

17. The correct answer is (C). First convert all the yards and feet into inches so that all addition and subtraction can be done using the same units.

\[ \begin{array}{c}
12 \text{ feet} = 144 \text{ inches} \\
-7 \text{ inches} = -7 \text{ inches} \\
+2 \text{ feet, } 1 \text{ inch} = +25 \text{ inches} \\
-7 \text{ feet} = 84 \text{ inches} \\
-1 \text{ yard} = -36 \text{ inches} \\
+2 \text{ yards, } 1 \text{ foot, } 3 \text{ inches} = +87 \text{ inches} \\
\end{array} \]

= 129 inches

18. The correct answer is (C). Any number multiplied by 0 equals 0. Since one multiplier on one side of the equals sign is 0, the product on that side of the sign must be 0. The value on the other side of the equals sign must also be 0.

\[ \begin{array}{c}
5x = 5 \times 4 \times 2 \times 0 \\
5x = 40 \times 0 \\
5x = 0 \\
x = 0
\end{array} \]

19. The correct answer is (B).

Area of a square = \( s^2 \)

\[ 49 = 7^2 \]

One side = 7 inches

\( P = 4s \)

\[ P = 4\times 7'' = 28 \text{ inches} \]
20. **The correct answer is (C).** First perform the operation within the parentheses. To cube a number, multiply it by itself, two times.

\[(3 + 4)^3 = (7)^3 = 7 \times 7 \times 7 = 343\]

21. **The correct answer is (A).**

First room:
36 ft. × 8 ft. = 288 sq. ft.

Second room:
24 ft × 9 ft. = 216 sq. ft.  
504 sq. ft.

504 ÷ 224 = 2.25 rolls needed

22. **The correct answer is (A).**

.05% of the total \((x) = 60\)

\[.0005x = 60\]

\[x = 60 ÷ .0005 = 120,000\]

23. **The correct answer is (D).** If the court does a day’s work every day, it will dispense with 60 days’ worth of new cases. The excess work is 6 × 60 = 360 days of work. Add the 36 newly accumulated hours of excess work to the backlog of 150 days × work to learn that the court will be 186 trial days behind.

24. **The correct answer is (B).** \(\frac{1}{4}\) in. = 1 ft., so 1 in. = 4 ft. and the living room is \(7 \times 4 = 28\) ft. long. When the scale is changed to 1 in. = 1 ft., the 28-ft. living room will be 28 in. on the new drawing.

25. **The correct answer is (D).** To find percent of change, subtract the original figure from the new figure to determine amount of change; then divide the amount of change by the original figure to determine percent of change.

\[
\$65 - \$50 = \$15 ÷ 50 = .3 = 30\%
\]

26. **The correct answer is (C).** \(1\frac{1}{2}\)% of \$5,000 is \$75. Because he repaid the loan in one-half of a year, his interest payment is \$75 ÷ 2 = \$287.50.

27. **The correct answer is (C).** If 30% has been deducted, \$35 is 70% of the original price. To find out what a number is when a percent of it is given, rename the percent as a decimal and divide the given number by it.

\[
\$35 ÷ .70 = \$50
\]

28. **The correct answer is (C).** One car went 20 mph for \(\frac{1}{2}\) hour = 10 miles. The other went 36 mph for \(\frac{1}{2}\) hour = 18 miles. Because they went in opposite directions, add the two distances to find the total number of miles apart: \(10 + 18 = 28\).

29. **The correct answer is (A).** The boy worked 45 days × \$14.50 per day, so he earned \$652.50. He saved 60% of \$652.50 = \$391.50.

30. **The correct answer is (D).** Rename 8 in. as \(\frac{2}{3}\) ft. so that all measurements are in the same unit. Then multiply \(l \times w \times h\).

\[
3 \text{ ft.} \times \frac{2}{3} \text{ ft.} \times 1 \text{ ft.} = 2 \text{ cu. ft.}
\]

31. **The correct answer is (C).** 4 in. = 32 miles; therefore, 1 in. = \(32 ÷ 4 = 8\) miles. 80 miles would be represented by 10 in.

32. **The correct answer is (A).** You do not need to do complicated calculations to answer this question: \(14 - 6 = 8\). The sun was above the horizon for 8 minutes less than 12 hours, which is 11 hours 52 minutes (60 - 8 = 52).
33. The correct answer is (A).

25 ft. 8 in. = 24 ft. 20 in.
18 ft. 10 in. = 18 ft. 10 in.
6 ft. 10 in.

34. The correct answer is (C). No calculations are needed here. Note that a 20-mile trip at 60 mph (which is 1 mile per minute) would take 20 minutes. Because the vehicle is traveling half as fast (30 mph), the 20-mile trip should take twice as long, or 40 minutes.

35. The correct answer is (B). This is a proportion problem. Set up the proportion as follows:

\[
\frac{\frac{1}{2}}{\frac{1}{8}} = \frac{7}{?}
\]

Substitute \(x\) for ?:

\[
\frac{\frac{1}{2}}{\frac{1}{8}} = \frac{7}{x}
\]

Cross-multiply:

\[
\frac{2}{2} \times \frac{1}{8} = \frac{7}{x}
\]

Divide both sides by the coefficient of \(x\) and calculate:

\[
\frac{5}{2} \times \frac{x}{8} = 60
\]

\[
x = \frac{60 \times 2}{8}
\]

\[
x = \frac{60 \times 2}{8}
\]

\[
x = 3
\]

36. The correct answer is (D). A child’s ticket costs \(x\) dollars. Each adult ticket costs twice as much, or \(2x\) dollars. \(2(2x) = 2\) adult tickets; \(3x = 3\) children tickets. Write a simple equation and solve for \(x\).

\[
2(2x) + 3x = \$49
\]

\[
4x + 3x = \$49
\]

\[
7x = \$49
\]

\[
x = \$7
\]

\$7 is the cost of a child’s ticket; \$14 is the cost of an adult’s ticket.

37. The correct answer is (B).

\[
\frac{1}{2} \text{ c. sugar} \times 8 = 12 \text{ c. sugar}
\]

\[
12 \text{ c.} \div 2 \text{ c. per lb.} = 6 \text{ lb. of sugar}
\]

38. The correct answer is (C). By substituting \(+2\) for the triangle, the denominator of the fraction becomes zero. A denominator of zero is undefined in mathematics.

39. The correct answer is (B). The first pipe can fill the tank in \(\frac{1}{2}\), or \(\frac{3}{2}\) hours; that is, it can do \(\frac{2}{3}\) of the job in 1 hour. The second pipe can fill the tank in 45 minutes, or \(\frac{3}{4}\) of an hour, or it can do \(\frac{4}{3}\) of the job in 1 hour. Together the pipes can complete \(\frac{4}{3} + \frac{2}{3} = \frac{6}{3} = 2\), or twice the job in one hour. Therefore, together the two pipes could fill the tank in \(\frac{1}{2}\) hour.

40. The correct answer is (D). The cars are traveling toward each other, so the distance between them is being reduced at 60 + 50 or 110 miles per hour. At a rate of 110 mph, 550 miles will be covered in 5 hours. If both cars left at 1 p.m., they should meet at 6 p.m.
Exercise 4

1. The correct answer is (D). Not many numbers are divisible by both 5 and 6. Only multiples of $5 \times 6$ are divisible by both. Multiples of $5 \times 6$ are multiples of 30, which are all divisible by 3.

2. The correct answer is (C). The seventh digit to the left of the decimal point is in the millionths place. Because 482 is less than 500, round down.

3. The correct answer is (C). 120 is not divisible by 7.

4. The correct answer is (B). The place values are: four ones, nine tenths, two hundredths, three thousandths, six ten thousandths.

5. The correct answer is (A). Look immediately to the right of the decimal point. 0 is less than 1.

6. The correct answer is (D). The greatest number by which both 12 and 24 can be divided is 12.

7. The correct answer is (C). To rename a percent as a decimal, move the decimal point two places to the left. $1,000\% = 10.00$

8. The correct answer is (A). To simplify $\frac{12}{16}$ to simplest form, divide both numerator and denominator by 4.

9. The correct answer is (C). The fraction bar in a fraction means “divided by.” $9 \div 25 = .36$

10. The correct answer is (D). The positive and negative cancel each other out. Addition may be done in any order. To check this problem, reverse the order of the addends.

$5 - 5 = 0$

11. The correct answer is (B). The square root of 81 is 9.

12. The correct answer is (D).

$$\frac{x}{2} + 3 = 15$$

$$\frac{x}{2} = 15 - 3$$

$$x = 12 \times 2$$

$$x = 24$$

13. The correct answer is (C).

$$y + 2 > 10$$

$$y > 10 - 2$$

$$y > 8$$

$y$ could be greater than 10; the only certainty is that it is greater than 8.

14. The correct answer is (B). The sum of the angles of a circle = 360°. Angles a through f total 340°. Angle g must be 20°.

15. The correct answer is (A). The area of the entire rectangle is 6 in. $\times$ 15 in. = 90 sq. in. The area of the unshaded portion is 4 in. $\times$ 9 in. = 36 sq. in. 90 sq. in. – 36 sq. in. = 54 sq. in. in the shaded portion.
16. **The correct answer is (D).** In reading a graph, always read along the horizontal axis first.

17. **The correct answer is (B).** The charge for one night is $25; for two nights, $50. The Boy Scouts receive a 30% discount, so they pay 70%. 70% of $50 = $35.

18. **The correct answer is (B).** As part of the group, the leaders received the same 30% discount as the boys. If they had slept in the dormitory, they would have paid $35 each for the two nights. Their total bill (2 men, 2 nights) would have been $70. However, they paid extra for the privilege of the semiprivate room. To find percent of increase, subtract the original number from the new number and divide the difference by the original number.

\[ \frac{84 - 70}{70} = \frac{14}{70} = 20\% \]

19. **The correct answer is (C).** Of the 18 people, there are 13 adults and 5 juniors. The adult tickets cost $20 \times 13 = $260. The junior tickets cost $14 \times 5 = $70. The total cost of lift tickets for one day is $260 + $70 = $330.

20. **The correct answer is (D).** \( \frac{1}{4} \) of 16 = 4 expert skiers. That leaves 16 - 4 = 12 less experienced skiers. \( \frac{3}{4} \) of 12 = 9 that took ski lessons. \( \frac{1}{3} \) of 9 = 3 that rented equipment.

21. **The correct answer is (D).** There were 27 trails and 6 lifts, which simplifies to 9:2.

22. **The correct answer is (B).** The formula for determining rate is \( \frac{d}{t} \). The distance skied is 4.6 miles. The time, just under 14 minutes, is approximately .25 hour.

\[ 4.6 \div .25 = 18.4 \text{ mph} \]

Because he skied the distance in slightly less than .25 hour, his average speed was very close to 20 mph.

23. **The correct answer is (A).** First add up the expenses:

- 16 boys paying $35 each for rooms = $560
- 2 leaders' rooms = $84
- Lift tickets for 2 days = $660
- Bus = $250
- Total = $1,554

Subtract the troop contribution = 400

Total = $1,154

Now divide by the 18 people:

\[ \frac{1,154}{18} = \$64.11 \text{ each} \]

24. **The correct answer is (B).** If the interest rates go up, the amount of interest charged will go up. If the payments remain the same but a larger portion of those payments is interest, then a smaller portion of the payments will go toward amortization.

25. **The correct answer is (B).** Each month, part of the payment goes toward reducing the loan. Each month, the amount of the loan on which interest is being charged is slightly less. If the interest rates remain the same and the amount on which interest is being charged is lower, then the amount of interest that is being paid is lower, too.

26. **The correct answer is (B).** Add the three taxes to determine the total annual tax:

\[ \$932 + \$424 + \$783 = \$2,139 \]

The tax is paid in 12 equal installments, so divide by 12:

\[ \$2,139 \div 12 = \$178.25 \]

27. **The correct answer is (D).** Divide the total taxes by the tax rate to find the assessed valuation.

\[ \$2,139 \div \$1.132 = \$16,204 \]
28. The correct answer is (A). To find what percent one number is of another, create a fraction by putting the part over the whole and convert to a decimal by dividing.

\[
\frac{16205}{87250} = 0.1857 = 18.57\%
\]

29. The correct answer is (D). 4 weeks is \(\frac{4}{52} = \frac{1}{13}\).

30. The correct answer is (C). Again find what percent one number is of another by creating a fraction. This time, the part that you want to know about happens to be larger than the whole.

\[
\frac{1500}{1100} = 1.3636 = 136\frac{1}{3}\%
\]

31. The correct answer is (B). 3 gallons = 24 pints. \(1\frac{1}{2}\) ounces of black paint \(\times\) 24 = 36 ounces of black paint. 36 ounces = \(2\frac{1}{4}\) pints. 24 pints (in all) \(\times\) \(2\frac{1}{4}\) pints of black = \(21\frac{3}{4}\) pints of blue.

32. The correct answer is (D). You do not have to calculate this problem. If you read carefully, you will see that 2 men worked full-time and the work took 4 weeks. If only one man, half the number, had worked, the job would have taken twice the time, or 8 weeks.
SUMMING IT UP

• On the COOP exam, the section containing math problems is called Mathematics.
• If you are having special difficulties with any mathematic topic, talk with a teacher or refer to any of your math textbooks.
• Use the exercises in this chapter to determine what you DON’T know well, and concentrate your study on those areas.
• When adding or subtracting decimals, it is important to keep the decimal points in line.
• The fastest way to find an equivalent fraction is to divide the denominator of the fraction you know by the denominator you want. Take the result and multiply it by the numerator.
• When solving a percentage problem, be sure to read the notation carefully, read the problem carefully, and use common sense.
• Remember the number line when subtracting signed numbers.
• Memorizing some simple rules will help you to move through the test more quickly and with less anxiety. An example of some of those rules is the following: The product of two negative numbers is positive; the product of two positive numbers is positive; the product of a negative number and a positive number is negative.
• Memorize the basic equations of geometry. These may not be given to you on the test. For example, to find the area of a rectangle, you must multiply the base times the height, $A = bh$. 

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Series Reasoning

OVERVIEW
- Number series
- Letter series
- Mixed series
- Symbol series
- Tips for answering series questions
- Summing it up

Series reasoning questions crop up on both the COOP and HSPT exams. On the COOP, these questions are called Sequences. On the HSPT, you find these questions in the Quantitative Skills section of the Mathematics test. Series reasoning questions—symbol series, number series, letter series, or mixed—are designed to test your ability to reason without words. These questions can be challenging, fun, and sometimes very frustrating.

In some ways, series questions are a lot like analogy questions—you remember, the questions that ask you to find the relationships between words. In series questions, you have to determine the relationship between a series of symbols, numbers, or letters, then choose the next item for the series.

This chapter gives you some in-depth instruction in working with series, by showing you how to complete number and letter series. These are the most common kinds of series questions that you'll encounter on both the COOP and the HSPT exams. The information and practice you get in this chapter will help you develop your own methods and strategies for solving these series questions. And you can use those same strategies to solve mixed series and even symbol series.

All series reasoning questions require the same concentration, the same logical thinking, and the same flexibility of approach. With all series reasoning questions, you run the risk of working out a sequence and then finding that the answer you would choose to complete the sequence is not among the choices. Don't be discouraged! Just start over and try to determine what other relationship is reasonable.
NUMBER SERIES

Number series questions measure your ability to think with numbers and to see the relationship between elements of a series. Even though this type of task might be new and unfamiliar to you, the actual mathematics of number series questions is not complicated. The problems involve nothing more than simple arithmetic and a few of the concepts that were introduced in Chapter 17. What the questions do require of you is concentration; you must be able to see how the numbers in a series are related so that you can supply the next number in that series. You must be flexible enough in your thinking so that if the first pattern you consider for a series turns out to be invalid, you can try a different pattern.

There is a system with which to approach number series questions. Look hard at the series. The pattern might be obvious to you on inspection. A series such as 1, 2, 3, 1, 2, 3, 1 . . . should not require any deep thought. Clearly, the sequence 1, 2, 3 is repeating itself over and over. The next number in the series must be 2. You might also instantly recognize the pattern of a simple series into which one number periodically intrudes. An example of such a series is 1, 2, 15, 3, 4, 15, 5 . . . . The number 15 appears after each set of two numbers in a simple +1 series. The next number in this series is 6, which is followed by 15. Can you see why?

Test Yourself 1

Here are five series questions, which you should be able to answer by inspection.

Answers begin on page 261.

1. 12, 10, 13, 10, 14 . . .
   (A) 15
   (B) 14
   (C) 10
   (D) 9

2. 20, 40, 60, 20, 40 . . .
   (A) 60
   (B) 20
   (C) 40
   (D) 80

3. 9, 2, 9, 4, 9 . . .
   (A) 6
   (B) 9
   (C) 8
   (D) 4

4. 5, 8, 5, 8, 5 . . .
   (A) 5
   (B) 8
   (C) 6
   (D) 9

5. 10, 9, 8, 7, 6 . . .
   (A) 7
   (B) 4
   (C) 5
   (D) 6

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Sometimes you might find that your ear is more adept than your eye. You might be able to “hear” a pattern or “feel” a rhythm more easily than you can “see” it. If you cannot immediately spot a pattern, try saying the series softly to yourself. First read the series through. If that does not help, try accenting the printed numbers and speaking the missing intervening numbers even more softly. Try grouping the numbers within the series into twos or threes. After grouping, try accenting the last number, or the first. If you read aloud 2, 4, 6, 8, 10, you will hear that the next number is 12. Likewise, if you see the series 31, 32, 33, 32, 33, 34, 33, and you group that series thus: 31, 32, 33/32, 33, 34/33..., you will feel the rhythm. The series consists of three-number mini-series. Each mini-series begins with a number one higher than the first number of the previous mini-series. The next number of the above series is 34, then 35, and then the next step will be 34, 35, 36.

Test Yourself 2

You might be able to answer the next five series questions by inspection. If you cannot, try sounding them out.

1. 1, 2, 5, 6, 9, 10, 13...
   (A) 14
   (B) 15
   (C) 16
   (D) 17

2. 2, 3, 4, 3, 4, 5, 4...
   (A) 3
   (B) 4
   (C) 5
   (D) 6

3. 10, 10, 12, 14, 14, 16...
   (A) 16
   (B) 18
   (C) 20
   (D) 22

4. 1, 2, 3, 2, 3, 2, 3, 2...
   (A) 1
   (B) 2
   (C) 3
   (D) 4

5. 10, 9, 8, 9, 8, 7, 8...
   (A) 6
   (B) 7
   (C) 8
   (D) 9

If you cannot hear the pattern of a series, the next step is to mark the degree and direction of change between the numbers. Most series progress by either + (plus) or − (minus) or a combination of both directions, so first try marking your changes in terms of + and −. If you cannot make sense of a series in terms of + and −, try × (times) and ÷ (divided by). You may mark the changes between numbers right on your exam paper, but be sure to mark the letter of the answer on your answer sheet when you figure it out. Only your answer sheet will be scored. The exam booklet will be collected, but it will not be scored.
Test Yourself 3
Try this next set of practice questions. If you cannot “see” or “hear” the pattern, mark the differences between the numbers to establish the pattern. Then continue the pattern to determine the next number of the series.

1. 9, 10, 12, 15, 19, 24 . . .
   (A) 25
   (B) 29
   (C) 30
   (D) 31

2. 35, 34, 31, 30, 27, 26 . . .
   (A) 22
   (B) 23
   (C) 24
   (D) 25

3. 16, 21, 19, 24, 22, 27 . . .
   (A) 20
   (B) 25
   (C) 29
   (D) 32

4. 48, 44, 40, 36, 32, 28 . . .
   (A) 27
   (B) 26
   (C) 25
   (D) 24

5. 20, 30, 39, 47, 54, 60 . . .
   (A) 65
   (B) 66
   (C) 68
   (D) 70

Arithmetical series such as those above might be interrupted by a particular number that appears periodically or by repetition of numbers according to a pattern. For example: 3, 6, 25, 9, 12, 25, 15, 18, 25 . . . and 50, 50, 35, 40, 40, 35, 30, 30, 35 . . . In these cases, you must search a bit harder to spot both the arithmetic pattern and the pattern of repetition. When choosing your answer, you must be alert to the point at which the pattern was interrupted.

Test Yourself 4
Do not repeat a number that has already been repeated, but do not forget to repeat before continuing the arithmetical pattern if repetition is called for at this point in the series.

1. 10, 13, 13, 16, 16, 19 . . .
   (A) 16
   (B) 19
   (C) 21
   (D) 22

2. 2, 4, 25, 8, 16, 25, 32 . . .
   (A) 25
   (B) 32
   (C) 48
   (D) 64

3. 80, 80, 75, 75, 70, 70 . . .
   (A) 60
   (B) 65
   (C) 70
   (D) 75

4. 35, 35, 32, 30, 30, 27 . . .
   (A) 25
   (B) 26
   (C) 27
   (D) 28

5. 76, 70, 12, 65, 61, 12 . . .
   (A) 12
   (B) 54
   (C) 55
   (D) 58

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LETTER SERIES

In letter series, each question consists of letters that are arranged according to a definite pattern. You must discover what that pattern is and then use that knowledge to determine which of the four alternatives offered is the missing letter or group of letters in the series. Series might be simple alphabetical progressions or intricate combinations that alternate between forward and backward steps.

Because each question is based on the twenty-six letters of the alphabet, it is a good idea to keep a copy of the alphabet in front of you as you work. In addition, it is well worth your time to assign a number to each letter, jetting down the numbers from one to twenty-six directly under the letters to which they correspond. The seconds spent doing this might save you precious minutes as you work through the letter series.

There is more than one method of attack for letter series questions. You may solve these problems by inspection whenever possible. If that fails, try numerical analysis.

Inspection

The first line of attack should always be inspection, for this is the quickest and easiest approach. Look at the letters. Are they progressing in normal or reverse alphabetical order? Are the letters consecutive, or do they skip one or more letters between terms? Are certain letters repeated?

Test Yourself 5

Here are some simple series that you should be able to solve by inspection only.

1. cadaeafaga
   - (A) a
   - (B) g
   - (C) h
   - (D) b

2. abccdeffghi
   - (A) f
   - (B) j
   - (C) k
   - (D) i

3. gij jlm mop
   - (A) prq
   - (B)prs
   - (C) rst
   - (D) qur
Numerical Analysis

If inspection does not make the answer apparent, switch to a numerical analysis of the series. Assign each letter in the series a numerical value according to its position in the alphabet. Write the direction and degree of difference between letters. Once you have done this, you will find yourself with a pattern of pluses and minuses similar to those you utilized in number series.

Test Yourself 6

1. cdbefghfij
   (A) h
   (B) k
   (C) f
   (D) l

2. abdgkp
   (A) q
   (B) u
   (C) w
   (D) v

3. mpt jmq gjn dgk
   (A) cfj
   (B) bei
   (C) kos
   (D) adh

MIXED SERIES

With mixed series, you must once again ask yourself, “What’s happening?” In what direction and in what manner are the numbers progressing? What about the letters? Are changes occurring in the relationships of numbers to letters? According to what pattern?

Test Yourself 7

1. RA₁T₂ RA₃T₄ RA₁T₂ RA₄T₅_______
   (A) RA₅T₆
   (B) RA₃T₄
   (C) RA₁T₂
   (D) RA₁T₂

2. L²M₂N² O₃P₃Q₃ R²S₂T² ________ X²Y²Z²
   (A) U₄V₆W₄
   (B) T₃U₃V₃
   (C) U₃V₃W₃
   (D) V₄W₃X₄
SYMBOL SERIES

In symbol series, the figures might be unfamiliar and thus intimidating, but the task is the same. You must study the relationships of the individual members within a group and then determine what changes occur in that relationship as you move from one group to the next. While this activity is classified as nonverbal reasoning, you must verbalize to yourself exactly what is happening in the creation of the series.

Test Yourself 8

1. \[ \text{○○○\text{●○○○\text{●○○○}}}} \]
   \[ (A) \text{○○●} \quad (B) \text{○○○} \quad (C) \text{●○○} \quad (D) \text{●○○}} \]

2. \[ \text{○○○\text{→○○○\text{→○○○}}}} \]
   \[ (A) \text{○○○\text{→○○○}} \quad (B) \text{○○○\text{→○○○}} \quad (C) \text{○○○\text{→○○○}} \quad (D) \text{○○○\text{→○○○}} \]

TIPS FOR ANSWERING SERIES QUESTIONS

1. Tackle first the questions that seem easiest for you. Questions generally tend to be arranged in order of difficulty, with the easiest questions first, but problems that might seem easy to some people might be more difficult to others, and vice versa. Answer quickly the questions that require little of your time and leave yourself extra time for the more difficult questions.

When you skip a question, put a mark before the question number in the test booklet and leave its answer space blank. When you return to a question that you have skipped, be sure to mark its answer in the correct space. The time you spend checking to make sure that question and answer number are alike is time well spent.

2. Follow the procedures outlined in this chapter. First, look for an obvious pattern. Second, sound out the series; if necessary, group the numbers or letters and sound out again. Third, write the direction and amount of change between the numbers or letters.

If you do any figuring in the test booklet, be sure to mark the letter of the correct answer on your answer sheet. All answers must be marked on the answer sheet.

3. If none of the answers given fits the rule you have figured out, try again. Try to figure out a rule that makes one of the four answers a correct one.
Do not spend too much time on any one question. If a question seems impossible, skip it and come back to it later. A fresh look will sometimes help you find the answer. If you still cannot figure out the answer, guess. Remember that there is no penalty for a wrong answer.

Keep track of time. Because there is no penalty for a wrong answer, you will want to answer every question. Leave yourself time to go back to the questions you skipped to give them a second look. If you are not finished as the time limit approaches, mark random answers for the remaining questions.
TEST YOURSELF ANSWER KEY AND EXPLANATIONS

Test Yourself 1

1. The correct answer is (C). The series is a simple +1 series with the number 10 inserted after each step of the series.

2. The correct answer is (A). The sequence 20, 40, 60 repeats itself over and over again.

3. The correct answer is (A). This is a simple +2 series with the number 9 appearing before each member of the series.

4. The correct answer is (B). In this series, the sequence 5, 8 repeats.

5. The correct answer is (C). You should be able to see that this is a descending series; each number is one less than the one before it. You can call this a −1 series.

Test Yourself 2

1. The correct answer is (A). Read aloud (softly): 1, 2, 5, 6, 9, 10, 13 whisper: 3, 4, 7, 8, 11, 12, The next number to read aloud is 14, to be followed by a whispered 15, 16, and then aloud again, 17.

2. The correct answer is (C). If you group the numbers into threes and read them aloud, accenting either the first or last number of each group, you should feel that each group of three begins and ends with a number one higher than the previous group.
   Read 2, 3, 4/ 3, 4, 5/ 4, 5, 6;
   or 2, 3, 4/ 3, 4, 5/ 4, 5, 6.

3. The correct answer is (B). Once more, group the numbers into threes. This time, be certain to accent the third number in each group in order to sense the rhythm, and thereby the pattern, of the series: 10, 10, 12/ 14, 14, 16/ 18 . . .

4. The correct answer is (D). In this series, the rhythm emerges when you accent the first number in each group: 1, 2, 3/ 2, 2, 3/ 3, 2, 3/ 4, 2, 3.

5. The correct answer is (B). After you have seen a number of series of this type, you might be able to spot the pattern by inspection alone. If not, read aloud, group, and read again.
Test Yourself 3

1. The correct answer is (C). \[ 9^{+1} \quad 10^{+2} \]
   \[ 12^{+3} \quad 15^{+4} \quad 19^{+5} \quad 24^{+6} \quad 30 \]

2. The correct answer is (B). \[ 35^{+1} \]
   \[ 34^{+3} \quad 31^{+1} \quad 30^{+3} \quad 27^{+1} \quad 26^{+3} \quad 23 \]

3. The correct answer is (B). \[ 16^{+5} \]
   \[ 21^{+2} \quad 19^{+5} \quad 24^{+2} \quad 22^{+5} \quad 27^{+2} \quad 25 \]

Test Yourself 4

1. The correct answer is (B). \[ 10^{+3} \quad 13^{r} \]
   \[ 13^{+3} \quad 16^{+3} \quad 19^{+3} \quad 19^{r} \quad 19 \]

2. The correct answer is (D). \[ 2^{+2} \quad 4^{+2} \]
   \[ 2^{+2} \quad 8^{+2} \quad 16^{+2} \quad 2^{+2} \quad 32^{+2} \quad 64 \]

3. The correct answer is (B). \[ 80^{+5} \]
   \[ 75^{r} \quad 75^{r} \quad 70^{+5} \quad 70^{r} \quad 65 \]

Test Yourself 5

1. The correct answer is (C). The letters progress in consecutive alphabetical order, with the letter a inserted between each step. The next letter in this series must, therefore, be h.

2. The correct answer is (D). This is also a consecutive alphabetical progression, but here the third letter of each set is repeated. Thus, we have: abcc deff ghii. Because only one i is given in the original series, the next letter must be the second i needed to complete the third set.

3. The correct answer is (B). This is a bit more difficult, but with the grouping already done for you, you should be able to solve it by inspection. The pattern is as follows: From the first letter, skip one, then let the next letter in sequence follow immediately. Start each new three-letter sequence with the last letter of the previous sequence. The missing sequence begins with the p of the previous sequence, skips one letter to r, then continues immediately with s.
Test Yourself 6

1. The correct answer is (A).

   c d b e f g h f i j h
   +1 -2 +3 +1 -2 +3 +1 -2 +3 +1 -2

   Now it is obvious that the series progresses by the formula +1 -2 +3. According to this pattern, the next letter must be 10 - 2, or 8, which corresponds to the letter h.

2. The correct answer is (D).

   a b d g k p v
   +1 +2 +3 +4 +5 +6

   The progression is obvious.

3. The correct answer is (D).

   m p t j m q g j n d g k a d h
   +3 +4 -10 +3 +4 -10 +3 +4 -10 +3 +4 -10 +3 +4

   Within each group of three, the pattern is +3, +4. Between groups of three, subtract ten.

Test Yourself 7

1. The correct answer is (C). A good solid look at the groupings within the series shows that the unit RA1T2 intervenes between the other units of the series. With no further information on which to base any other features of the series, you must select choice (C).

2. The correct answer is (A). The first thing that becomes clear in this mixed series is that the letters form a simple alphabetical progression. You can immediately narrow your choices to (A) and (C). On the basis of the information given, there is no way to know whether the numbers in the missing unit should be 3s or 4s, but we do have information about their position with relation to the letters. The pattern of the groups in which the numbers are 2s is superscript, subscript, superscript. In the only given group in which the numbers are not 2s, the pattern is subscript, superscript, subscript. Because, in addition, there is evidence of possible alternation of patterns, the proper choice is (A), in which the pattern of the numbers is subscript, superscript, subscript.
1. The correct answer is (D). If you look from the first group to the second, you will see that the second group is precisely the reverse of the first. Where the first is empty, upper half full, lower half full, the second is full, lower half full, upper half full. In the third group, the empty first circle of the first group is repeated, but the other two circles are reversed. Because the final group begins with a full circle (in both instances, the group with its first circle full follows a group with its first circle empty), the missing two circles should be the reverse of the second and third circles in the preceding group.

2. The correct answer is (D). In each group, all of the arrows go in the same direction, and in each group, the arrows go in a direction different from those in any other group. The arrows in the last group should point down. In all three groups, the middle arrow goes through the middle circle and the outer arrows go along the outer edges of the circles. This is clearest in the second group. Choice (D) fulfills all requirements best.
EXERCISES: SERIES REASONING

Exercise 1

Directions: Choose the number that should come next or that should fill the blank in the series.

1. 75, 75, 72, 72, 69, 69,
   (A) 63
   (B) 66
   (C) 68
   (D) 69

2. 12, 16, 21, 27, 31,
   (A) 33
   (B) 35
   (C) 36
   (D) 37

3. 22, 24, 12, 26, 28, 12,
   (A) 12
   (B) 30
   (C) 34
   (D) 36

4. 13, 22, 32, 43, _____, 68
   (A) 53
   (B) 54
   (C) 55
   (D) 56

5. 4, 2, 1, \frac{1}{2}, \frac{1}{4}
   (A) 0
   (B) \frac{1}{8}
   (C) \frac{3}{8}
   (D) \frac{1}{16}

6. 100, 81, _____, 49, 36
   (A) 60
   (B) 64
   (C) 65
   (D) 75

7. 32, 25, 86, 32, 25,
   (A) 5
   (B) 32
   (C) 68
   (D) 86

8. 51, 51, 30, 47, 47, 30, 43,
   (A) 30
   (B) 41
   (C) 43
   (D) 45

9. 339, 339, 15, 15, 21, 27, 27_____
   (A) 1
   (B) 27
   (C) 30
   (D) 33

10. 95, 90, 86, 83, 78, 74, 51, _____, 42
    (A) 45
    (B) 46
    (C) 47
    (D) 50

11. 15, 1, 2, 6, 2, 3, _____, 3
    (A) 0
    (B) 3
    (C) 4
    (D) 7

12. 50, 52, 48, 35, 37, 33, _____, 14, 10
    (A) 9
    (B) 11
    (C) 12
    (D) 15

13. 39, 40, 80, 10, 11, 22, 17, 18_____ 
    (A) 9
    (B) 33
    (C) 36
    (D) 38

14. 36, 12, 4, 63, 21, 7, _____, 36, 12
    (A) 72
    (B) 85
    (C) 97
    (D) 108
Exercise 2

Directions: Choose the letter or group of letters that should come next or that should fill the blank in the series.

1. n n o p p q r r s t
   (A) t
   (B) u
   (C) v
   (D) r

2. a j e b u q i y e p a
   (A) k
   (B) d
   (C) f
   (D) w

3. d e f d g h i j k l j m n o
   (A) j
   (B) m
   (C) n
   (D) o

4. a c d a a c d b a c d c a c
   (A) a
   (B) b
   (C) c
   (D) d

5. a d h l b e i m c f j
   (A) l
   (B) m
   (C) n
   (D) o

6. z a z c z f j z
   (A) g
   (B) o
   (C) z
   (D) s

7. h a t | m a t | r a t | b a t | ______
   (A) jat
   (B) qat
   (C) pat
   (D) uat

8. m n p | h i k | b c e | ______ | k l n
   (A) uvx
   (B) gij
   (C) rqp
   (D) xyz

9. Z W T W T Q T Q N ______ N K H
   (A) P N L
   (B) N L J
   (C) M J G
   (D) Q N K

10. A B C I R S G N O D H I ______
    (A) B D G
    (B) F K L
    (C) E J K
    (D) N Y Z
Exercise 3

Directions: Choose the answer that will continue the pattern or sequence or that should fill the blank in the series.

1. STPR₁ STP₁R₂ STPR₃ _______
   STPR₅
   (A) STPR₄
   (B) STPR₅
   (C) ST₁P₂R₃
   (D) STPR₃

2. F₁G₂H₃I₄G₅H₆I₇J₈H₉I₁₀J₁₁H₁₂I₁₃J₁₄K₁₅I₁₆J₁₇K₁₈L₆
   ______
   (A) J⁷K⁸L⁹M₁₀
   (B) M⁷N⁸O⁹P₁₀
   (C) J⁵K⁶L⁷M₈N₉
   (D) K⁵L₃M₄N₅

3. DₙFₙEₙDₙEₙI₉ _______
   K₁₁M₁₃O₁₅P₁₆R₁₈T₂₀
   (A) J₁₀K₁₁L₁₂
   (B) J₁₀L₁₂N₁₄
   (C) J₁₀L₁₁N₁₃
   (D) J₁₀K₁₂L₁₄

4. R²D²R²D²R₂D₂R₂D²R₂ _______
   (A) D₂R₂
   (B) R²D₂
   (C) D₂R₂
   (D) D₂R²

5. 8 8 8 8 8 8 8 8 8 __
   (A) 8 (B) 8 (C) 8 (D) 8

6. ——— ——— ——— ——— ——— ———
   (A) ——— (B) ——— (C) ——— (D) ———

7. uuuuu | uuuuu | uuuuu ______
   (A) uuuuu (B) uuuuu (C) uuuuu (D) uuuuu

8. ↓ ↑ | ↑ ↓ | ↓ ↑ | ← → ______
   (A) ↓ ↑ (B) ↑ (C) ↑ ↑ (D) ↓ ↓
**ANSWER KEY AND EXPLANATIONS**

**Exercise 1**

|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|

1. The correct answer is (B). The pattern is: repeat the number, −3; repeat the number, −3; repeat the number, −3.

2. The correct answer is (C). The pattern is: +4, +5, +6; +4, +5, +6. The next number must be 31 + 5, which is 36.

3. The correct answer is (B). The basic pattern is a simple +2. The number 12 is inserted after each two terms of the series.

4. The correct answer is (C). The numbers are large, but the progression is simple. If you mark the differences between numbers, you will recognize: +9, +10, +11, +12, supply the +13 term, then continue with +14.

5. The correct answer is (B). This is a simple + 2 series.

6. The correct answer is (B). This series consists of the squares of the whole numbers in descending order.

7. The correct answer is (D). This series follows no mathematical rule. You must solve it by inspection. The sequence 32, 25, 86 simply repeats.

8. The correct answer is (C). The basic pattern is: repeat the number, −4; repeat the number, −4. The number 30 appears each time after the repeat and before the −4.

9. The correct answer is (D). The entire series pattern is repeat, +6, +6; repeat, +6, +6. To answer the question, it is enough to recognize that the pattern within each segment of the series is: repeat, +6.

10. The correct answer is (B). Within each segment of the series, the pattern is: −5, −4. In the final segment, 51 − 5 = 46 − 4 = 42.

11. The correct answer is (D). You might see the pattern within each segment as +4, −4, or you might recognize by inspection or vocalization that each segment is simply a step up from the previous one.

12. The correct answer is (C). Within each segment, the pattern is +2, −4. Because there is no overall pattern for the series, you must establish the pattern in the first two segments, then apply it in reverse to determine the first term in the last segment. If the second term is two higher than the first, you can subtract 2 from the second term to determine the first.

13. The correct answer is (C). The pattern is +1, × 2.

14. The correct answer is (D). In the first two segments, you can establish that the pattern is ÷ 3. When you reach the third segment, multiply the second term by 3 to achieve the number that when divided by 3 equals 36.
Exercise 2

1. **The correct answer is (A).** This pattern alternates double and single letters in alphabetical order: nn o pp qrr sst. The next letter must be the second needed to maintain the pattern.

2. **The correct answer is (A).** In this series, each set of two letters is a vowel followed by a consonant that contains the sound of the vowel with which it is paired: aj eb uq iy ep a. The only consonant offered that contains the sound of a is k.

3. **The correct answer is (B).** This series is an alphabetical progression of four-letter sequences where each fourth letter repeats the first letter of each sequence: defd ghig jklj mno. The missing letter is therefore the m needed to complete the fourth set.

4. **The correct answer is (D).** This pattern consists of the letters acd followed by consecutive letters of the alphabet. Thus: acda acdb acdc acd. The next letter must be d.

5. **The correct answer is (C).** The best way to visualize this pattern is to assign the letters of the alphabet numbers from one to twenty-six. This series then becomes:

<table>
<thead>
<tr>
<th>a</th>
<th>d</th>
<th>b</th>
<th>h</th>
<th>l</th>
<th>b</th>
<th>e</th>
<th>j</th>
<th>m</th>
<th>c</th>
<th>f</th>
<th>j</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>2</td>
<td>5</td>
<td>9</td>
<td>13</td>
<td>3</td>
<td>6</td>
<td>10</td>
<td>14</td>
<td></td>
</tr>
</tbody>
</table>

   \[ a + 3 = b + 4 = c + 4 = d + 4 = e + 4 = f + 4 = j + 4 = n + 4 \]

   The last number must be 10 + 4, which is 14, corresponding to the letter n.

6. **The correct answer is (B).** Starting at the beginning of the alphabet, the space between letters increases by one with each new letter:

<table>
<thead>
<tr>
<th>a</th>
<th>c</th>
<th>f</th>
<th>j</th>
<th>o</th>
</tr>
</thead>
<tbody>
<tr>
<td>+2</td>
<td>+3</td>
<td>+4</td>
<td>+5</td>
<td></td>
</tr>
</tbody>
</table>

   The letter z is a constant between each term. The next step in this series must be five letters after j, which is o.

7. **The correct answer is (C).** In this series, each set of three letters makes a word composed of a consonant plus at: hat, mat, rat, bat. The next segment, therefore, must consist of a consonant plus at that may be combined to form an English word.

8. **The correct answer is (A).** The easiest way to solve this series is to verify the numerical relationship within segments. In each instance, the sequence is +1, +2. The only option that satisfies this sequence is \( u + 1 = v + 2 = x \).

9. **The correct answer is (D).** Look at the alphabet written out before you. From Z, skip over two letters back to W, and from W skip two more to T. In the next group, the procedure is exactly the same, and in each of the following groups as well. In addition, note that each succeeding group begins with the middle letter of the group before it. Thus, the missing group begins with the Q in the middle of the preceding group, continues with the skip of two back to N, and concludes with the further skip back to K.

10. **The correct answer is (C).** It is very important to have written the entire alphabet and to have assigned each letter its numerical equivalent in order to choose the answer to this question.

   \[
   \begin{align*}
   A & = 1 \\
   B & = 2 \\
   C & = 3 \\
   D & = 4 \\
   E & = 5 \\
   F & = 6 \\
   G & = 7 \\
   H & = 8 \\
   I & = 9 \\
   J & = 10 \\
   K & = 11 \\
   L & = 12 \\
   M & = 13 \\
   N & = 14 \\
   O & = 15 \\
   P & = 16 \\
   Q & = 17 \\
   R & = 18 \\
   S & = 19 \\
   T & = 20 \\
   U & = 21 \\
   V & = 22 \\
   W & = 23 \\
   X & = 24 \\
   Y & = 25 \\
   Z & = 26
   \end{align*}
   \]

   Obviously, you must figure out the relationship on groups other than the first one, then confirm that the relationship of the first three letters is not simple alphabetical succession. It is also clear that no group of three bears any external relationship to any other group of three letters. Only the relationship within a group of three will determine the correct answer. Only choice (C) satisfies the \( \times 2, +1 \) formula.
Exercise 3

1. The correct answer is (D). In all groupings, the letters are the same. You might assume that the answer choice will contain those same letters. When there is only one subscript number, it is at the end. When there are two, they follow the last and the next-to-last letter. Your best guess, if you can find reasonable choices to fit, is that the number pattern appears to alternate: one number, two numbers, one number, two numbers. Choices (B) and (D) might fit into this pattern. Then look for the rationale for the numbers themselves. The numbers of the second group add to make the number of the third. Because the numbers of choice (D) add to make the number in the final group, this is the most logical choice.

2. The correct answer is (A). By inspection, you can find the pattern of the letters. Each succeeding group picks up with the second letter of the preceding group and proceeds in alphabetical order. This narrows your answer choices to (A) or (C). Now look at the numbers. Within each set of four, the numbers go in order, but there seems to be no rule by which numbers are assigned to succeeding groups. So you must look for a pattern of some sort. Note that even numbers always appear as subscripts and odd numbers are always superscripts. Now you know why choice (A) is the correct answer.

3. The correct answer is (B). Some series questions are easier than others. The numbers that follow the letters are the numbers assigned to the letters according to their position in the alphabet. Immediately, you may narrow to choices (A) and (B). Now look at the pattern of the letters. In each group, there is a skip-one pattern. Because choice (A) gives letters in sequence, the correct answer must be (B).

4. The correct answer is (C). In the first four groupings, the 2s position themselves in all possible combinations around the R and the D. The fifth group reverses the positions of R and D and appears to begin anew the circuit of 2s around the letters. The final group, then, should continue the rotation of the 2s, following in the same manner as when the letters were in their original position. Thus, the second D R should have the 2s placed in the same manner as the second R D.

5. The correct answer is (B). As the pattern progresses, in each succeeding frame an additional circle is darkened. Thus, in the first, none; in the second, one; in the third, two; and in the fourth, three. Because three circles have already been darkened in the fourth frame, the frame must be completed with undarkened circles, horizontal as in all frames.

6. The correct answer is (D). Because frames one and three are identical, you must assume that the pattern is of alternating identities and that frames two and four must also be identical.
7. The correct answer is (C). In the first three frames, the farthest-right figure is always a U shape. In the first frame, the next-to-last figure is upended; in the second frame, an additional figure is upended, reading from right to left; in the third frame, three figures are upended. Logically, as the series progresses, the fourth frame should include the four left-hand figures upended, with only the farthest right maintaining its position as a U.

8. The correct answer is (B). The darkened figures seem to be following no particular pattern within themselves, but they do seem to be alternating frames with the undarkened figures. The positions of the undarkened arrows in the first and third frames are identical. There is no reason to expect their positions to change the next time they appear in the series. With the alternating dark, light pattern, the undarkened arrows are due to appear in the next frame, and choice (B) maintains their same position as in the two previous appearances.
SUMMING IT UP

• On the COOP, these questions are called Sequences.
• In series questions, you have to determine the relationship between a series of symbols, numbers, or letters, then choose the next item for the series.
• First read the series through. If that does not help, try accenting the printed numbers and speaking the missing intervening numbers even more softly. Try grouping the numbers within the series into twos or threes. After grouping, try accenting the last number, or the first.
• It is a good idea to keep a copy of the alphabet in front of you as you work. In addition, it is well worth your time to assign a number to each letter, jotting down the numbers from 1 to 26 directly under the letters to which they correspond.
• Study and practice the series reasoning question tactics in this chapter. Remember: Answer the easy ones first; if you skip a question, make a mark on your answer sheet so you don’t mark your answer sheet incorrectly; follow the system—look, sound, and group; don’t spend too much time on any one question; and keep track of time.
Comparisons

OVERVIEW

• Geometric comparisons
• Nongeometric comparisons
• Summing it up

In this last section on quantitative and nonverbal skills, we'll look at comparison questions. The comparison questions in the Quantitative Skills section of the HSPT require a little bit of mathematical skill and a lot of patience and logical thinking. You can't rush through any of these questions! To get the maximum number of right answers, you have to study and count when you're answering geometric comparison questions. You begin by performing all of the operations of nongeometric comparison questions. Then you work through the answer choices one by one, eliminating each statement that proves to be false, based on the facts of the problem. When you find what you think is the correct choice, you still need to continue trying all of the other answers, as a check on your own reasoning. To give you a feel for these questions, let's work through a few together.

GEOMETRIC COMPARISONS

1. Examine (A), (B), and (C) and find the best answer.

(A) (A) is more shaded than (B).
(B) (B) is more shaded than (A) and less shaded than (C).
(C) (A) and (B) are equally shaded and less shaded than (C).
(D) (A), (B), and (C) are equally shaded.
Begin by studying the three circles. Note that each circle is divided into eight segments. Now count the number of shaded segments in each circle, and write that number next to the letter of the circle. If you have counted accurately, you have written: (A) 4, (B) 4, (C) 5.

Read the statements one by one, and mark true or false next to the letter of each statement. The statement in choice (A) is false because both (A) and (B) have four shaded segments. The statement in choice (B) must be marked false because it is not entirely true. (B) is indeed less shaded than (C), but it is not more shaded than (A). To be true, a statement must be 100 percent true. The statement in choice (C) is true. (A) and (B) are equally shaded (4) and both are less shaded than (C) with its five shaded segments. Check out choice (D) just to be certain that you have not made an error. No problem here. The statement in choice (D) is clearly false.

2. The pie is divided into sixteen equal portions. Study the pie and find the best answer.

![Pie chart]

(A) A plus D equals B plus C.
(B) D minus A equals B minus C.
(C) C minus D equals A.
(D) B equals A plus C.

Begin by counting the pie wedges in each portion; write the number of wedges next to the letter—A (1), B (3), C (3), D (2). Now perform the very simple arithmetic for each statement.

(A) $1 + 2 = 3 + 3; 3 = 6$—false
(B) $2 - 1 = 3 - 3; 1 = 0$—false
(C) $3 - 2 = 1$—true
(D) $3 = 1 + 3; 3 = 4$—false

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NONGEOMETRIC COMPARISONS

1. Examine (A), (B), and (C) and find the best answer.

   (A) \((5 \times 4) - 10\)
   (B) \((3 \times 6) + 4\)
   (C) \((8 \times 3) - 6\)

   (A) (B) is equal to (C) and greater than (A).
   (B) (C) is greater than (A) but less than (B).
   (C) (A) is greater than (C).
   (D) (A) is less than (C) but more than (B).

Obviously, you must begin by performing the indicated operations.

   (A) \(20 - 10 = 10\)
   (B) \(18 + 4 = 22\)
   (C) \(24 - 6 = 18\)

Now you can substitute these numbers for the letters in the four statements and choose the correct one.

   (A) 22 is equal to 18 and greater than 10—false
   (B) 18 is greater than 10 but less than 22—true
   (C) 10 is greater than 18—false
   (D) 10 is less than 18 but more than 22—false

2. Examine (A), (B), and (C) and find the best answer.

   (A) \(4^3\)
   (B) \(3^4\)
   (C) \((3 \times 4)(4)\)

   (A) \(A > B > C\)
   (B) \(A = B > C\)
   (C) \(C < B > A\)
   (D) \(A = C < B\)

First, perform the operations.

   (A) \(4^3 = 64\)
   (B) \(3^4 = 81\)
   (C) \((3 \times 4)(4) = 12 \times 4 = 48\)

Substitute the numbers in the statements.

   (A) 64 is greater than 81, which is greater than 48—false
   (B) 64 equals 81, which is greater than 48—false
   (C) 48 is smaller than 81, which is greater than 64—true
   (D) 64 is equal to 48, which is smaller than 81—false
EXERCISES: COMPARISONS

Directions: Examine (A), (B), and (C) and find the best answer.

1. (A) (B) (C)

(A) (B) and (C) have the same number of dots.
(B) (A) has fewer dots than (B) but more dots than (C).
(C) (C) has more dots than (A).
(D) (B) has more dots than (A) and (C), which have the same number of dots.

2. The distance from X to Y is one inch.

(A) (B) (C)

(A) Lines (A), (B), and (C) are of equal length.
(B) Line (A) is longer than lines (B) and (C), which are of equal length.
(C) Line (B) is shorter than line (A) but longer than line (C).
(D) Line (A) is shorter than line (C).

3. (A) (B) (C)

(A) (C) has more rings than (A).
(B) (A) has the same number of rings as (B).
(C) (B) and (C) have the same number of rings, which are more rings than (A).
(D) (B) has fewer rings than either (A) or (C).

4. (A) (B) (C)

(A) (C) has more corners than (A).
(B) (B) has the same number of corners as (C) and more corners than (A).
(C) (A) has fewer corners than (B).
(D) (A), (B), and (C) all have the same number of corners.
5. (A) (C) is more shaded than (B), which is more shaded than (A).
   (B) (C) is more shaded than (A), which is not less shaded than (B).
   (C) (B) and (C) are equally shaded.
   (D) (A) and (B) are equally shaded.

6. Examine the rectangle and find the best answer.

   (A) AB is equal to CD, which is longer than AD.
   (B) BD is shorter than AC.
   (C) CD is longer than AD.
   (D) AC is equal to BD.

7. Examine the graph and find the best answer.

   (A) C plus D minus A equals B.
   (B) B plus D equals C.
   (C) A plus B equals C.
   (D) C minus D equals A plus B.
Directions: Examine (A), (B), and (C) and find the best answer.

8. (A) 30% of 30
   (B) 25% of 40
   (C) 20% of 50
   (A) (A), (B), and (C) are equal.
   (B) (A) and (C) are equal and are greater than (B).
   (C) (A) and (B) are equal and are less than (C).
   (D) (B) and (C) are equal and are greater than (A).

9. (A) $(4 + 8) \times 10$
   (B) $(8 + 10) \times 4$
   (C) $(4 + 10) \times 8$
   (A) (A) is greater than (B), which is smaller than (C).
   (B) (A) and (C) are equal and are greater than (B).
   (C) (C) is greater than (A), which is less than (B).
   (D) (A), (B), and (C) are equal.

10. (A) $(12 - 4) - 6$
    (B) $(12 - 6) - 4$
    (C) $(12 - 6) - 4$
    (A) (A) is greater than (B) but less than (C).
    (B) (C) is equal to (A) and greater than (B).
    (C) (A), (B), and (C) are equal.
    (D) (A) and (B) are equal but are less than (C).

11. (A) $\frac{2}{3}$ of 27
    (B) $\frac{2}{5}$ of 10
    (C) $\frac{3}{7}$ of 28
    (A) (A) is greater than (C) but less than (B).
    (B) (C) is smaller than (A) and (B).
    (C) (B) is smaller than (C), which is greater than (A).
    (D) (A) is greater than (C), which is greater than (B).

12. (A) 8%
    (B) .8
    (C) .08%
    (A) A = B < C
    (B) A < B > C
    (C) B = C < A
    (D) B > A < C

13. (A) $(8 \div 2) \times 12$
    (B) $(15 \div 3) \times 10$
    (C) $(22 \div 1) \times 4$
    (A) (A) is greater than (B), which is less than (C).
    (B) (C) is greater than (A), which is greater than (B).
    (C) (A) is equal to (B), which is less than (C).
    (D) (C) is greater than (A), which is less than (B).

14. (A) $\sqrt{144}$
    (B) 3.52
    (C) $\frac{27}{2}$
    (A) A = B = C
    (B) A = B < C
    (C) B = C > A
    (D) A < B < C

15. (A) $7(x + 2y)$
    (B) $7x + 2y$
    (C) $7(x + 2y) + 2x$
    (A) (C) is greater than (B), which is smaller than (A).
    (B) (B) is smaller than (C), which is smaller than (A).
    (C) (A) is equal to (B), which is smaller than (C).
    (D) (C) is greater than (A), which is smaller than (B).
### Answer Key and Explanations

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1. **The correct answer is (C).** (A) has 10 dots; (B) has 12 dots; (C) has 11 dots. 11 is greater than 10, so (C) has more dots than (A). Test the other statements, and you will find them all false.

2. **The correct answer is (D).** A straight line is the shortest distance between two points, so line (A) is the shortest line. The statement that declares that line (A) is shorter than either of the other two is the correct one.

3. **The correct answer is (B).** Each of the three figures has five rings, so any statement that speaks of more or fewer rings must be incorrect.

4. **The correct answer is (C).** (A) and (C) are hexagons with six sides and six corners; (B) is an octagon with eight sides and eight corners. Try this information out on the statements to find the true one.

5. **The correct answer is (A).** (C) is exactly half shaded; (B) is somewhat less than half shaded; (A) is very sparsely shaded. That is exactly the statement made in choice (A).

6. **The correct answer is (D).** In a rectangle, parallel sides are equal in length. Therefore, AB is equal to CD, and AC is equal to BD. AD is a hypotenuse. The hypotenuse is always the longest leg of a right triangle. AD cannot be shorter than any other line.

7. **The correct answer is (A).** Do the arithmetic. $60 + 10 = 30 + 40$. In other words, 70 equals 70, which is true. The other choices are all false. 40 plus 10 does not equal 60; 30 plus 40 does not equal 60; 60 minus 10 does not equal 30 plus 40.

8. **The correct answer is (D).** Do the arithmetic. $30\%$ of 30 = 9; $25\%$ of 40 = 10; $20\%$ of 50 = 10. Therefore, (B) and (C) are equal and are both greater than (A).

9. **The correct answer is (A).** Do the arithmetic. $12 \times 10 = 120; 18 \times 4 = 72; 14 \times 8 = 112. 120$ is greater than 72, which is smaller than 112.

10. **The correct answer is (D).** Do the arithmetic. $8 - 6 = 2; 6 - 4 = 2; 12 - 2 = 10. (A)$ and (B), both equaling 2, are equal but are far less than the 10 of (C).

11. **The correct answer is (D).** Do the arithmetic. $\frac{2}{3} \text{ of } 27 = 18; \frac{3}{5} \text{ of } 10 = 4; \frac{3}{7} \text{ of } 28 = 12. 18$ is greater than 12, which is greater than 10.

12. **The correct answer is (B).** Convert the percents to decimals so that the three numbers will be comparable. $8\% = .08; .8 = .8; .08\% = .0008. .08$ is smaller than .8, which is greater than .0008.

13. **The correct answer is (D).** Do the arithmetic. $4 \times 12 = 48; 5 \times 10 = 50; 22 \times 4 = 88. 88$ is greater than 48, which is less than 50.

14. **The correct answer is (D).** Do the arithmetic. $\sqrt{144} = 12; 3.5^2 = 12.25; 27 ÷ 2 = 13.5. 12$ is smaller than 12.25, which is smaller than 13.5.

15. **The correct answer is (A).** You could substitute numerical values for $x$ and $y$ and arrive at the correct answer, but it is unnecessary to work with numbers. Simply perform the algebraic multiplications to make your comparisons. $7(x + 2y) = 7x + 14y; 7x + 2y = 7x + 2y; 7(x + 2y) + 2x = 7x + 14y + 2x = 9x + 14y. 9x + 14y$ is greater than $7x + 2y$, which is smaller than $7x + 14y$. 

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• First, perform all of the operations for nongeometric comparison questions.
• Next, work through all of the answer choices one by one and eliminate each statement that is false.
• Then, when you think you have found the correct answer, continue until you have tried each answer choice.
PART IV

SIX PRACTICE TESTS

Practice Test 1: TACHS
Practice Test 2: TACHS
Practice Test 3: COOP
Practice Test 4: COOP
Practice Test 5: HSPT
Practice Test 6: HSPT
ANSWER SHEET PRACTICE TEST 1: TACHS

Reading

PART 1

PART 2

Language

PART 1

PART 2

Math

PART 1

PART 2

Ability
Practice Test 1: TACHS

READING

Part 1

5 MINUTES

Directions: For each question, decide which one of the four possible answers has most nearly the same meaning as the underlined word above it. Then, on your answer sheet, find the row of answer spaces numbered the same as the question. Fill in the answer space that has the same letter as the answer you chose.

1. Lofty goals
   (A) elevated
   (B) unworthy
   (C) apparent
   (D) confusing

2. Pleasing demeanor
   (J) smell
   (K) sight
   (L) mood
   (M) understanding

3. Mangled wreckage
   (A) intact
   (B) disfigured and torn
   (C) lost
   (D) faded

4. Move hastily
   (J) slowly
   (K) deliberately
   (L) steadily
   (M) quickly

5. To achieve recognition
   (A) attain
   (B) deserve
   (C) seek
   (D) squander

6. Placid waters
   (J) stormy
   (K) churning
   (L) muddied
   (M) peaceful

7. Many diverse cultures
   (A) identical
   (B) unknown
   (C) varied
   (D) ancient

8. Much rejoicing
   (J) celebrating
   (K) mourning
   (L) relaxing
   (M) studying
9. A large segment
   (A) hole
   (B) section
   (C) discussion
   (D) mystery

10. Fascinating new development
     (J) boring
     (K) important
     (L) confusing
     (M) interesting
Part 2
15 MINUTES

Directions: Read the passages below and then answer the questions. Four possible answers are given for each question. You are to choose the answer that you think is better than the others. Then, on your answer sheet, find the row of answer spaces numbered the same as the question. Fill in the answer space for the best answer.

PASSAGE 1
When Abe was just four years old, he discovered books for the first time. Although he could not read at the age of four, he could follow the story of particular books by studying the pictures. The books he discovered once belonged to his grandparents. His parents, however, did not see the value in books because they were simple farmers. Abe's parents did not understand why anyone would need to be able to read if they were going to be farmers for a living.

Abe didn't want to upset his parents but he also didn't want to give up his books. After he finished his daily chores, Abe sneaked away to a neighbor's house where the teenaged neighbor girl taught him the alphabet and simple words. Before long, Abe was reading like a schoolboy. At night, before he went to sleep, Abe lay in his bed and read a book by the light of his lantern. He always read quietly and he always kept the lantern light soft and low.

When Abe became old enough to leave the farm, he went away to college. His parents didn't understand but they let him go anyway. Abe finished college with honors and went on to become a successful doctor. In the end, Abe's parents were proud of Abe's accomplishments.

11. Why did Abe's parents believe that reading was unimportant?
   (A) They thought books were bad.
   (B) They thought reading was too hard.
   (C) They didn't think that reading was necessary for people who worked all day in the fields.
   (D) They had never seen books.

12. Why did Abe only read at night just before he slept?
   (J) He didn't want his parents to see him reading.
   (K) He wanted to dream about what he read.
   (L) He could only read with a lantern.
   (M) He was too busy working all day in the fields.
PASSAGE 2
Barrett had always dreamed of opening a photography studio. As soon as he finished photograph school, he rented a small space in a strip mall just off the highway. For the first few years, he barely made ends meet. He took just enough photos to pay for rent and materials. Barrett knew his business was not going to be successful if he continued to do business the way he had since he opened his studio. He researched a number of business strategies before he made his decision. Barrett advertised a month-long special in the newspaper. He decided to reduce his standard pricing by one third for the entire month. He knew this was a calculated risk but it was one he felt he had to take.

13. The phrase “made ends meet” is another way of saying which of the following?
(A) Opened the doors
(B) Took nice pictures
(C) Took care of customers
(D) Balanced the budget

14. Why did Barrett reduce his prices if he were already struggling financially?
(J) He hoped to increase the number of customers.
(K) He was giving up.
(L) He was paying too many taxes.
(M) His research was faulty.

PASSAGE 3
In ancient Egypt, there once was a pharaoh who turned the entire kingdom upside down. The ancient Egyptians believed that many deities existed and these deities controlled all of nature and human activity. For example, there were deities who controlled the flood stages of the Nile, the stars in the sky, and the weather. Others had responsibilities in the afterlife. Egyptians never questioned this system until Amenhotep IV took the throne.

Amenhotep IV, who changed his name to Akhenaton, did away with the system of worshipping many deities and replaced it with the worship of a single deity, Aton, who was the sun god. Historians debate Akhenaton’s motives. Some argue that he was mentally disturbed and obsessed with the sun. Others argue that he made a brilliant political move by taking power away from the kingdom’s many priests who were loyal to various deities. Regardless of his motives, Akhenaton’s bold decision temporarily altered life for everyone in Egypt.

15. Which of the following, based on the information in the paragraphs, is most likely true?
(A) Egyptians never worshipped the sun until Akhenaton changed the religion.
(B) There may have been a power struggle between kings and priests before Akhenaton ruled.
(C) Akhenaton hoped to make Egypt’s climate warmer by worshipping the sun.
(D) Akhenaton hoped to confuse historians.

16. Using context clues, the word “pharaoh” is most closely defined as which of the following?
(J) Governor
(K) King
(L) Mayor
(M) Priest

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PASSAGE 4

In recent years, experts have not been able to make any substantial conclusions regarding the effect of e-mail and instant messaging on the social skills of computer users. Some experts in fields such as communications argue that email and instant messaging have increased the social skills of computer users because people now communicate with each other more frequently than ever before. Others, however, maintain that computer users are able to hide behind their anonymity, thus allowing them to take on false personality traits and characteristics. Such experts further contend that the more communication takes places via e-mail and instant messaging, the less effective communication becomes in face-to-face settings. Experts on both sides of the debate do, however, agree that the frequency of communications has increased since the advent of electronic correspondence and that that alone should have some positive effect on the communication skills of computer users. After all, the adage says that practice makes perfect.

17. Which of the following would be the best title for the passage above?
   (A) “The Problems with E-mail and Instant Messaging”
   (B) “The Electronic Communications Revolution”
   (C) “The Possible Effects of Electronic Communication on Communication Skills of Computer Users”
   (D) “The Debate over Instant Communications and Its Effects on E-mail”

18. The phrase “practice makes perfect” in the last sentence refers to which of the following?
   (J) The increased frequency of electronic communication
   (K) Public speaking engagements
   (L) Practice with computer software
   (M) Research conducted by experts in the field
PASSAGE 5
The reality TV craze that began in the United States several years ago apparently is here to stay, at least for several more years. Strangely, though, people who watch reality TV still have not caught on to the fact that there is little or no reality at all in reality television shows. Producers and directors often coerce reality show stars to say particular things or act in a particular manner. Filming stops frequently to re-shoot certain scenes or pieces of dialogue between cast members. Those who are chosen to be part of the reality show casts must sign contracts that require them to follow scores of rules. Furthermore, cast members are forbidden from revealing any secrets of the show. The public, though, is still being bombarded by staged, contrived shows that are being advertised as reality.

19. Which of the following is the main idea of the passage above?
   (A) Reality shows are the most popular shows on TV.
   (B) Reality shows lure watchers through fancy advertising slogans and cute stars.
   (C) Reality TV actually consists of very little reality.
   (D) Reality show cast members usually become big stars and famous celebrities.

20. The author of the passage above is most likely which of the following?
   (J) A reality show winner
   (K) A reality show producer
   (L) A critic of reality TV
   (M) An executive from a TV network

STOP If you finish before time is up, check over your work on Part 2 only. Do not go on until the signal is given.

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Part 1
25 MINUTES FOR PARTS 1 AND 2

Directions: This is a test of how well you can find mistakes in writing. For the questions with mistakes in spelling, capitalization, and punctuation, choose the answer with the same letter as the line containing the mistake. For the questions with mistakes in usage and expression, choose the answer with the same letter as the line containing the mistake, or choose the word, phrase, or sentence that is better than the others. When there is no mistake or no change needed, choose the last answer choice.

1. (A) dictionary  
   (B) tragic  
   (C) vintage  
   (D) surprise  
   (E) (No mistakes)

2. (J) vacation  
   (K) discovery  
   (L) collide  
   (M) patience  
   (N) (No mistakes)

3. (A) fortress  
   (B) obtane  
   (C) complete  
   (D) interview  
   (E) (No mistakes)

4. (J) invention  
   (K) coffee  
   (L) perswade  
   (M) employer  
   (N) (No mistakes)

5. (A) discuss  
   (B) manager  
   (C) exam  
   (D) advisory  
   (E) (No mistakes)

6. (J) fortune  
   (K) traffic  
   (L) intrude  
   (M) messinger  
   (N) (No mistakes)

7. (A) peasant  
   (B) ancient  
   (C) marriage  
   (D) problematic  
   (E) (No mistakes)

8. (J) cancellashun  
   (K) invest  
   (L) remark  
   (M) mall  
   (N) (No mistakes)

9. (A) wander  
   (B) mygrate  
   (C) functional  
   (D) disappear  
   (E) (No mistakes)

10. (J) mountain  
    (K) progress  
    (L) batter  
    (M) profit  
    (N) (No mistakes)

11. (A) Jamey is going to College  
    (B) at Outback University, which  
    (C) is located in Australia.  
    (D) (No mistakes)

12. (J) The Mississippi river travels southward  
    (K) toward the Gulf of Mexico  
    (L) and passes many states along the way.  
    (M) (No mistakes)
13. (A) My family lives so far out in the country
   (B) that aunt Janice has to walk three miles
   (C) just to visit Mr. McDonald, her closest neighbor.
   (D) (No mistakes)

14. (J) We're planning a nice dinner at the steak restaurant
   (K) to celebrate Valentine's day;
   (L) we're planning to see
   (M) the movie "Shrek" after dinner.
   (N) (No mistakes)

15. (A) You just can't beat an ice cold cola
   (B) or a few scoops of Ben and Jerry's
   (C) on a scorching-hot Summer day.
   (D) (No mistakes)

16. (J) Mrs. Samson said that Archie,
   (K) her sister's third cousin, used to
   (L) live across the street from Usher.
   (M) (No mistakes)

17. (A) The astronauts aboard the Apollo rocket
   (B) said that the moon looked much different in Space
   (C) than it did from the earth.
   (D) (No mistakes)

18. (J) He's so smart because he reads
   (K) Newsweek
   (L) and the Newspaper in the morning
   (M) before he even gets to school.
   (N) (No mistakes)

19. (A) She accompanied her mother
   (B) on a visit to Father O'Reilly to
   (C) thank him for visiting their brother in the hospital.
   (D) (No mistakes)

20. (J) The Dirt Road that wound through the woods
   (K) was just a few miles from Interstate 95,
   (L) which led to many major eastern cities.
   (M) (No mistakes)
Part 2

Directions: For questions 21–30, choose the best answer based on the following paragraphs.

(1) Archie Zambroski was one of America’s premier inventors. (2) Additionally, few Americans have ever heard of Archie. (3) Archie’s earliest invention was the piece of metal that attaches the eraser to the pencil. (4) Archie then developed the plastic tip that keeps the ends of shoelaces bound up tight. (5) Archie went on to invent other gizmos and gadgets found in most households in America: including the under-the-cabinet paper towel roll holder and the lint catcher for dryers. (6) Unfortunately, Zambroski never made the fortune of which he dreamed.

21. What is the best way to write the underlined part of sentence 2?
   (A) However,
   (B) In spite of,
   (C) Once,
   (D) (No change)

22. What is the best way to write the underlined part of sentence 5?
   (J) America; including
   (K) America: For example
   (L) America including
   (M) (No change)

(1) Researchers have done numerous studies in recent years to determine the effects of video games on the motor skills of preschoolers. (2) In other words. Scientists want to see if video games have an effect on preschoolers’ coordination. (3) Researchers once thought that video games slowed the development of physical abilities of preschoolers. (4) Now, however, researchers tend to agree that preschoolers can develop hand-eye coordination by playing video games. (5) Researchers add that video games can be played on computers or on televisions.

23. What is the best way to write the underlined part of sentence 2?
   (A) words: scientists
   (B) words, scientists
   (C) words—Scientists
   (D) (No change)

24. What is the best way to write the underlined part of sentence 4?
   (J) miraculously
   (K) simultaneously
   (L) but
   (M) (No change)
The Office of the Director of Transportation, the administration that oversees the subway and bus systems, logged in more than 24,000 items in the city's Lost and Found warehouse last year. The records indicate that of the items logged in, only about 5,000 were claimed by the owners. This means that approximately 19,000 became property of the city at the end of the year. The office is required by law to catalog the unclaimed items and then donate them to Charitable Organizations. According to the catalog of items, the most frequently unclaimed items are shoes, mittens, lunchboxes, and purses.

25. What is the best way to write the underlined part of sentence 4?
   (A) to: charitable organizations
   (B) to, Charitable Organizations
   (C) to charitable organizations
   (D) (No change)

26. What is the best way to write the underlined part of sentence 5?
   (J) are shoes, mittens, lunchboxes and purses
   (K) are shoes; mittens; lunchboxes; purses
   (L) are: shoes and mittens and lunchboxes and purses
   (M) (No change)

Photographers and poets are more alike than most people might believe. For example, when an average person looks at a mailbox or a dead tree, he or she sees just a mailbox or a dead tree. Likewise, a photographer can look at the same items and envision beautiful and interesting photographs. By the same token, a poet can find in those items inspiration for beautiful lines of poetry. The World might be a more delightful place if everyone viewed the world around them through the eyes of a photographer or a poet.

27. What is the best way to write the underlined part of sentence 3?
   (A) Furthermore,
   (B) Additionally,
   (C) On the other hand,
   (D) (No change)

28. What is the best way to write the underlined part of sentence 5?
   (J) world
   (K) planet
   (L) worldwide
   (M) (No change)

Professor Johnson and Dr. Tannebaum spent years working together on a novel. Johnson contributed his knowledge of science and Tannebaum contributed his knowledge of medicine. The novel that they were writing slowly took shape and finally reached completion ten years after they typed the first words. Only two weeks after the release of the novel, The Mad Doctor, their work had sold nearly a million copies. After they received their royalty checks from the publisher, they retired to Jamaica where they began work on the sequel, The Mad Professor.

29. What is the best way to write the underlined part of sentence 1?
   (A) doctor Tannebaum
   (B) Dr. Tannebaum
   (C) doc Tannebaum
   (D) (No change)

30. What is the best way to write the underlined part of sentence 3?
   (J) wrote
   (K) had wrote
   (L) had been written
   (M) (No change)
MATH

Part 1
30 MINUTES

Directions: Four answers are given for each problem. Choose the best answer.

1. Which of the following is not a factor of 20?
   (A) 10
   (B) 5
   (C) 4
   (D) 3

2. The fraction $\frac{2}{3}$ can also be written as which of the following?
   (J) $\frac{3}{2}$
   (K) .23
   (L) .67
   (M) 23.67

3. Which of the following is not a prime number?
   (A) 3
   (B) 9
   (C) 13
   (D) 19

4. Which of the following is a multiple of 3?
   (J) 29
   (K) 49
   (L) 69
   (M) 89

5. What is the difference between 97 and 107?
   (A) 87
   (B) 107
   (C) 970
   (D) 9.7

6. The number .003 can also be represented by which of the following?
   (J) $\frac{3}{10}$
   (K) $\frac{3}{100}$
   (L) $\frac{3}{1,000}$
   (M) $\frac{3}{10,000}$

7. Which of the following is the equivalent of 3³?
   (A) $3 \times 3$
   (B) $3 \times 3 \div 3$
   (C) 27
   (D) 30

8. What is the sum of $\frac{1}{2} + \frac{2}{4} + \frac{3}{3}$?
   (J) 1
   (K) 2
   (L) 2\frac{1}{2}
   (M) 3

9. What is the sum of $(3 \times 3) + (4 \times 4) + (5 \times 5)$?
   (A) 24
   (B) 50
   (C) 60
   (D) 345

10. Which of the following represents the reduced form for 1.6?
    (J) $\frac{16}{10}$
    (K) $\frac{3}{5}$
    (L) $\frac{16}{10}$
    (M) $\frac{32}{20}$
Directions: Four answer choices are given for each problem. Choose the best answer.

11. Jeff has 6 notebooks in his locker. Maggie has in her locker twice as many notebooks as Jeff. Darnell has in his locker twice as many notebooks as Maggie and Jeff combined. How many notebooks does Darnell have stuffed into his locker?
   (A) 12  
   (B) 18  
   (C) 24  
   (D) 36

12. Baxter needed to replenish his supply of bottled water. The water dispenser in his kitchen holds 14 gallons of water. Baxter buys his water one half-gallon at a time at his local grocery store. How many half-gallon water purchases will Baxter need to make to fill his water dispenser?
   (J) 7  
   (K) 14  
   (L) 21  
   (M) 28

13. Jared has $5 in his savings account now. He just took a job earning $20 per week. How many weeks will it take Jared to have enough money to buy a bicycle that costs $65?
   (A) 2 weeks  
   (B) 3 weeks  
   (C) 4 weeks  
   (D) Not given

14. Sam's scooter gets 50 miles per gallon and the scooter's gas tank holds 3 gallons of gasoline. If the gas tank in Sam's scooter is $\frac{2}{3}$ full, how many miles can Sam expect to travel before the tank is empty?
   (J) 75  
   (K) 100  
   (L) 150  
   (M) 175

15. The rim on a basketball goal is 10 feet from the floor. If a player made 6 baskets, what is the sum of the distances that the ball would travel between the rim and the floor below?
   (A) 60 feet  
   (B) 70 feet  
   (C) 160 feet  
   (D) Not given

16. If every car that travels along Highway 27 has four wheels and there are 72 cars driving on Highway 27, how many wheels are touching the road on Highway 27?
   (J) 54  
   (K) 144  
   (L) 108  
   (M) 288

17. Maxine types 70 words per minute. Dorian types 10 percent faster than Maxine. How many words can Dorian type in 15 minutes?
   (A) 1,045  
   (B) 1,155  
   (C) 1,375  
   (D) Not given

18. Aunt Ethel has 7 dozen antique ornaments for her Christmas tree. She anticipates needing a total of 200 ornaments to finish decorating her tree. How many ornaments should Aunt Ethel purchase at the antique fair to reach her goal of 200 antique ornaments for her tree?
   (J) 84  
   (K) 96  
   (L) 116  
   (M) 124
19. Mandie and Mary Beth are planning to paint the concession stand at school. They have four walls to paint. Each wall is exactly the same size. The walls are each 12 feet long and 10 feet high. How many square feet of walls should they plan to paint if they are going to paint all four walls?

(A) 120 square feet  
(B) 240 square feet  
(C) 480 square feet  
(D) 1,200 square feet

Directions: Four answers choices are given for each problem. Choose the best answer.

20. The penguins at the zoo eat 36,500 pounds of fish each year. How many pounds of fish do the penguins eat each day?

(J) 100  
(K) 365  
(L) 1,000  
(M) Not given

21. The city recently held a football skills competition at Barton Park. Based on the information in the chart above, which competitor passed the football the shortest distance?

(A) Claire  
(B) Bradley  
(C) Megan  
(D) Tommy

22. Based on the information in the chart above, which competitor passed and kicked for a total of 68 yards?

(J) Claire  
(K) Bradley  
(L) Megan  
(M) Tommy

23. The City School District sponsored a week-long recycling campaign in which the three city high schools collected items to be recycled. The chart indicates the results of the campaign as measured in hundreds of pounds. Based on the information in the chart above, which of the high schools collected the most cans and paper products combined?

(A) Ford HS  
(B) Holmes HS  
(C) King HS  
(D) Holmes HS and King HS

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24. Based on the information in the chart on the previous page, what was the total weight of all plastics collected in the campaign?
   (J) 800 pounds
   (K) 1,600 pounds
   (L) 2,400 pounds
   (M) 6,900 pounds

25. According to the bar graph above, which illustrates Per Capita Income by region in thousands of dollars, which region experienced the most income growth from 2000 to 2003?
   (A) East
   (B) West
   (C) North
   (D) South

26. According to the bar graph above, what was the approximate income of Southerners in 2003?
   (J) 25,000
   (K) 26,000
   (L) 27,000
   (M) 28,000

27. The pie chart above illustrates the proposed budget for a new company opening soon around the corner. Based on the information in the chart, what will be the most expensive part of running the new company?
   (A) Advertising
   (B) Office Supplies
   (C) Salaries
   (D) Rent & Utilities

28. Which two items in the proposed budget when added together equal the largest single expenditure?
   (J) Advertising and Office Supplies
   (K) Rent & Utilities and Office Supplies
   (L) Advertising and Salaries
   (M) Advertising and Rent & Utilities
29. The chart above represents the CD collections of four high school seniors. Based on the information in the chart, which of the girls has a CD collection composed of approximately 60 percent country music?

(A) Clara
(B) Larissa
(C) Audrey
(D) Nicole

30. Based on the information in the chart, if all four collections are the same size, which girl seems to prefer jazz to both hip hop and country music?

(J) Clara
(K) Larissa
(L) Audrey
(M) Nicole
Part 2

10 MINUTES

**Directions:** For the following questions, estimate the answer in your head. No scratch work is allowed. Do NOT try to compute exact answers.

31. The closest estimate of $6,544 - 3,466$ is ______.
   (A) 1,000  
   (B) 2,000  
   (C) 3,000  
   (D) 4,000

32. The closest estimate of $45,174 \div 9,022$ is ______.
   (J) 5,000  
   (K) 500  
   (L) 50  
   (M) 5

33. The average class size at Kennedy High School is 31 students. There are 30 classes in session at any one time. About how many Kennedy High students are in class at any given time?
   (A) 800  
   (B) 900  
   (C) 1,000  
   (D) Not given

34. The closest estimate of $3,988 + 2,177$ is ______.
   (J) 5,000  
   (K) 5,500  
   (L) 6,000  
   (M) 6,500

35. According to the chart above, about what percent of New York high school seniors prefers burgers?
   (A) 15%  
   (B) 25%  
   (C) 33%  
   (D) 50%

36. According to the chart, if one hundred seniors were surveyed, about how many seniors prefer pizza?
   (J) 10  
   (K) 15  
   (L) 25  
   (M) Not given

37. Most half-hour television shows are actually 23 minutes long once commercial time is deducted. If this is true, approximately how many seconds of commercials do viewers see in one half-hour show?
   (A) 300  
   (B) 400  
   (C) 500  
   (D) 600

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38. The closest estimate of $43 + 71 + 19 + 68 + 11 + 29$ is ________.
   (J) 200
   (K) 210
   (L) 240
   (M) 300

39. The closest estimate of $63,977 \div 7,991$ is ________.
   (A) 8
   (B) 80
   (C) 256
   (D) Not given

40. The closest estimate of $207 - 109 + 99 - 111 + 202 - 104$ is ________.
   (J) 0
   (K) 100
   (L) 200
   (M) 300

STOP If you finish before time is up, check over your work on Part 2 only. Do not go on until the signal is given.
Directions: In questions 1-3, the first three figures are alike in certain ways. Choose the answer choice that corresponds to the first three figures.

1.

(A) □ (B) ○ (C) △ (D) □ (E) □

2.

(J) □ (K) □ (L) △ (M) □ (N) □

3.

(A) □ (B) □ (C) □ (D) □ (E) ○
Directions: In questions 4–7, the first figure is related to the second figure. Determine that relationship. The third figure is changed in the same way to make one of the answer choices. Choose the answer choice that relates to the third figure.

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\text{Figure 2} \\
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\text{Figure 3}
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\end{array}
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(J) \(\square\)  (K) \(\leq\)  (L) \(\triangle\)  (M) \(\triangle\)  (N) \(\triangle\)

5. \[
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\begin{array}{c}
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\text{Figure 3}
\end{array}
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\]

(A) \(\square\)  (B) \(\square\)  (C) \(\square\)  (D) \(\triangle\)  (E) \(\triangle\)

6. \[
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\text{Figure 3}
\end{array}
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\]

(J) \(\square\)  (K) \(\square\)  (L) \(\triangle\)  (M) \(\triangle\)  (N) \(\triangle\)

7. \[
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\begin{array}{c}
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\hline
\text{Figure 2} \\
\hline
\text{Figure 3}
\end{array}
\end{array}
\]

(A) \(\square\)  (B) \(\square\)  (C) \(\square\)  (D) \(\triangle\)  (E) \(\triangle\)
Directions: In questions 8–10, look at the each top row to see how a square piece of paper is folded and where holes are punched into it. Then look at the bottom row to decide which answer choice shows how the paper will look when it is completely unfolded.

8. 

(J) (K) (L) (M) (N)

9. 

(A) (B) (C) (D) (E)

10. 

(J) (K) (L) (M) (N)

STOP If you finish before time is up, check over your work on Ability only. Do not go back to any previous parts.
ANSWER KEY AND EXPLANATIONS

Reading

PART 1

1. The correct answer is (A), elevated. Other synonyms include "raised," "towering," and "high."
2. The correct answer is (L), mood. Other synonyms include "manner" and "deportment."
3. The correct answer is (B), disfigured and torn; Other synonyms include "distorted" and "corrupted."
4. The correct answer is (M), quickly. Other synonyms include "swiftly" and "hurriedly."
5. The correct answer is (A), attain. Other synonyms include "accomplish," "gain," and "reach."
6. The correct answer is (M), peaceful. Other synonyms include "calm" and "serene."
7. The correct answer is (C), varied. Other synonyms include "assorted" and "dissimilar."
8. The correct answer is (J), celebrating. Other synonyms include "revel" and "exult."
9. The correct answer is (B), section. Other synonyms include "fragment" and "division."
10. The correct answer is (M), interesting. Other synonyms include "intriguing," "captivating," and "enticing."

PART 2

11. The correct answer is (C). They didn't think that reading was necessary for people who worked all day in the fields. The passage implies that Abe's parents, who worked with their hands for a living, didn't believe reading was an essential skill for those whose livelihoods depended on other skills such as plowing, planting, and harvesting.
12. The correct answer is (J). He didn't want his parents to see him reading. Other than the times that Abe was able to go the neighbor's for reading instruction, bedtime was the one time that Abe could read quietly and by himself. In addition, Abe didn't want his parents to see him reading because he understood their lack of interest. He didn't want a confrontation with them about his reading.
13. The correct answer is (D). "Making ends meet" is a common way of saying that a budget is balanced. In other words, when one makes ends meet, he or she makes his money last long enough to pay all expenses. The last sentence of the first paragraph gives the context clue about the phrase.
14. The correct answer is (J). He hoped to increase the number of customers. Barrett knew he needed more customers and the first paragraph indicates that he had just enough customers to balance his budget; it is implied that he was not making much, if any, profit. In order to increase his profit, he needed more paying customers.
15. The correct answer is (B). There may have been a power struggle between kings and priests before Akhenaton ruled. The second paragraph indicates that he took power away from the priests and that this may have been a politically motivated move. This is the clue that there may have been political competition between priests and other kings like Akhenaton.

16. The correct answer is (K). The context clues that point to a pharaoh being a king are the references to the kingdom, the throne, and the idea that Akhenaton's decision affected everyone in Egypt.

17. The correct answer is (C). This is the best title because the passage directly addresses the social skills of computer users and the ways that those skills are affected by communicating electronically, via e-mail and instant messaging.

18. The correct answer is (J). The phrase implies that the more something is practiced by someone, the better he or she becomes at whatever is practiced. The next-to-last sentence mentions increased communications, so it is implied that “practice makes perfect” refers to that increase in communications.

19. The correct answer is (C). Reality TV actually consists of very little reality. The author of the passage contends that there is little reality in reality TV because the producers and directors still have a huge influence on the things that are filmed and televised, and this prevents reality TV from being real, which theoretically is the defining characteristic of reality.

20. The correct answer is (L). An author who criticizes and points out flaws or weaknesses is most likely a person who is a critic or opponent of that about which he or she writes.

Language

PART 1

1. The correct answer is (A). The correct spelling is dictionary.

2. The correct answer is (N). (No mistakes)

3. The correct answer is (B). The correct spelling is obtain.

4. The correct answer is (L). The correct spelling is persuade.

5. The correct answer is (A). The correct spelling is discuss.

6. The correct answer is (M). The correct spelling is messenger.

7. The correct answer is (E). (No mistakes)

8. The correct answer is (J). The correct spelling is cancellation.

9. The correct answer is (B). The correct spelling is migrate.

10. The correct answer is (N). (No mistakes)

11. The correct answer is (A). The word “college” is only capitalized when included in a proper noun such as Boston College or William Carey College.

12. The correct answer is (J). The word “river” is capitalized when included as part of a proper noun such as Mississippi River.
13. The correct answer is (B). Words such as “aunt” and “uncle” should be capitalized when they are part of a person’s name such as “Aunt Bee” or “Uncle Buck.”

14. The correct answer is (K). Holidays, because they are proper nouns, should be capitalized.

15. The correct answer is (C). Names of seasons are not proper nouns and do not need capitalization.

16. The correct answer is (M). (No mistakes)

17. The correct answer is (B). “Space” needs no capitalization because it is a common noun, but related terms such as “Haley’s Comet” or “Jupiter” should be capitalized because they are proper nouns.

18. The correct answer is (K). The word “newspaper” is a common noun and would only be capitalized as part of a proper noun such as “Milwaukee Daily Newspaper.”

19. The correct answer is (B). Words like “father” or “sister” require capitalization when used as part of a person’s name, as in the cases of “Father Dowling” or “Sister Wendy.”

20. The correct answer is (J). Names of streets, roads, or avenues are to be capitalized, as in “Abbey Road” or “Penny Lane,” but not when used as common nouns like “the dirt road” or “the winding country lane.”

PART 2

21. The correct answer is (A). The word “however” generally means “nevertheless,” “yet,” or “even though.” It is correct in this instance because the sentences indicate Zambroski was one of America’s premier inventors even though few have heard of him.

22. The correct answer is (L). A colon is only necessary before a long list of items.

23. The correct answer is (B). The phrase “in other words” would be a sentence fragment and should have been used as an introductory phrase for the rest of the sentence that follows. The only punctuation needed after the phrase is a comma.

24. The correct answer is (M). (No change)

25. The correct answer is (C). The words “charitable organizations” are not the name of a specific organization that needs to be capitalized the way that “Red Cross” or “Catholic Youth Organization” would be.

26. The correct answer is (J). A list of items like this included in a sentence need commas to separate them. It should be noted that there is some debate as to whether or not a comma should be included just prior to the word “and” (in this sentence, after the word “lunchboxes”). Both options are acceptable.

27. The correct answer is (C). The phrase “on the other hand” means conversely and is used to link two ideas that are dissimilar or opposite.

28. The correct answer is (J). The word “world” is a common noun and would need capitalization only if used as part of a name like “World Health Organization.”

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29. The correct answer is (B). The word "doctor" by itself is a common name but both "Doctor" and its abbreviation, "Dr.," require capitalization when used as part of a title or a name.

30. The correct answer is (J). The passage is written in past tense and the past tense form of the verb "write" is "wrote."

Math

PART 1

1. The correct answer is (D). 20 cannot be divided evenly by 3.
2. The correct answer is (L). $\frac{2}{3}$ is the same as .67, rounded to the nearest hundredth.
3. The correct answer is (B). 9 is divisible by three numbers—1, 3, and 9.
4. The correct answer is (L). 3 multiplied by 23 is 69.
5. The correct answer is (A). The term "difference" is a clue to subtract.
6. The correct answer is (L). The third place to the right of the decimal is thousands.
7. The correct answer is (C). $3 \times 3 = 9$.
8. The correct answer is (K). $\frac{1}{2} + \frac{2}{4} + \frac{3}{2} = \frac{1}{2} + \frac{1}{2} + 1 = 1 + 1 = 2$.
9. The correct answer is (B). $(3 \times 3) + (4 \times 4) + (5 \times 5) = 9 + 16 + 25 = 50$.
10. The correct answer is (K). $1.6 = \frac{6}{10}$, which must be reduced to $\frac{3}{5}$.

11. The correct answer is (D). Jeff has 6 notebooks. Maggie has $2 \times 6$ notebooks. Jeff and Maggie combined have 18 notebooks. Darnell has $2 \times 18$, or 36, notebooks.
12. The correct answer is (M). Baxter needs two half-gallons for each gallon, or $\frac{2}{3}$.
13. The correct answer is (B). $3 \times $20 = $60. $60 earned, plus $5 in savings = $65.
14. The correct answer is (K). A full tank would get $3 \times 50$ mpg, or 150.
$\frac{2}{3} \times 150 = 100$.
15. The correct answer is (A). 6 trips from rim to floor, or $6 \times 10 = 60$.
16. The correct answer is (M). 72 cars with 4 wheels each, or $72 \times 4 = 288$.
17. The correct answer is (B). Dorian types 110 percent of Maxine's speed, or $\frac{110}{100} \times 70 = 77$. In 15 minutes, Dorian types $77 \times 15 = 1,155$.
18. The correct answer is (L). Seven dozen is $7 \times 12 = 84$. $200 - 84 = 116$.
19. The correct answer is (C). Each wall is $12 \times 10$, or 120 square feet. Four walls of 120 square feet is $4 \times 120 = 480$. 

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20. The correct answer is (J). 36,500 ÷ 365 days in a year is 100.
21. The correct answer is (A). Claire passed for only 27 yards.
22. The correct answer is (L). Megan passed for 36 yards and kicked 32 yards.
23. The correct answer is (A). Ford HS collected 900 pounds of cans and 500 pounds of paper products.
24. The correct answer is (L). Each school collected 800 pounds. 800 ÷ 3 = 2,400.
25. The correct answer is (C). The income in the North grew from about $24,000 to nearly $29,000.

PART 2

1. The correct answer is (C). 6,544 – 3,466 is approximately 6,500 – 3,500.
2. The correct answer is (M). 45,174 ÷ 9,022 is approximately 45,000 ÷ 9,000.
3. The correct answer is (B). 31 × 30 is approximately 30 × 30.
4. The correct answer is (L). 3,988 + 2,177 is approximately 4,000 + 2,000.
5. The correct answer is (D). About half, or 50 percent, chose burgers.
6. The correct answer is (L). About one fourth, or 25 percent, chose pizza. 100 × 25% = 25.
7. The correct answer is (B). Seven minutes is 7 × 60 seconds = 420 seconds, which is about 400.
8. The correct answer is (L). 43 + 71 + 19 + 68 + 11 + 29 can be approximated to 40 + 70 + 20 + 70 + 10 + 30, which is 240.
9. The correct answer is (A). 63,977 ÷ 7,991 is about 64,000 ÷ 8,000, which is 8.
10. The correct answer is (L). 207 – 109 + 99 – 111 + 202 – 104 can be approximated to 200 – 100 + 100 – 100 + 200 – 100, which equals 200.
1. The correct answer is (C). The three given figures are all triangles.

2. The correct answer is (K). The three given figures are all ovals.

3. The correct answer is (C). Each of the three given figures has a line segment in its interior.

4. The correct answer is (L). For the first pair, the second figure has a smaller version of the first figure inside it. Thus, for the second figure of the second pair, we need a triangle drawn inside the given triangle and appearing in the same way. Answer choice (M) is incorrect because the triangle is upside down.

5. The correct answer is (A). For the first pair, the second figure results from pulling apart the two triangles where they are connected, then flipping over each triangle, and reconnecting them at a common point. Answer choices (B) and (C) are incorrect because one of the half-circles has not been flipped over.

6. The correct answer is (J). For the first pair, the second figure is simply a smaller version of the first figure. Answer choice (K) is incorrect because it appears different from the original first figure of the second pair.

7. The correct answer is (D). For the first pair, the second figure is one in which a smaller circle is drawn and the area between the two circles is shaded.

8. The correct answer is (L). After the figure is folded over the center vertical line, a hole is punched in the upper right-hand corner. When this figure is unfolded, a hole will appear in both the upper right and upper left portions of the original figure.

9. The correct answer is (C). This figure is folded over its diagonal, and then two holes are punched next to the diagonal. When unfolded, there will appear four holes next to the diagonal. Answer choice (D) is incorrect because the holes are too far away from the diagonal.

10. The correct answer is (J). This figure is folded first over a horizontal line and then folded again over a vertical line. After a hole is punched, when unfolded, there will be a hole in each answer.
## Answer Sheet Practice Test 2: TACHS

### Reading

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### Language

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### Math

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### Ability

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Practice Test 2: TACHS

READING

Part 1
5 MINUTES

Directions: For each question, decide which one of the four possible answers has most nearly the same meaning as the underlined word above it. Then, on your answer sheet, find the row of answer spaces numbered the same as the question. Fill in the answer space that has the same letter as the answer you chose.

1. Highly anticipated arrival
   (A) expected
   (B) late
   (C) departed
   (D) unclear

2. Decaying leaves
   (J) growing
   (K) falling
   (L) rotting
   (M) colorful

3. An alternate plan
   (A) replacement
   (B) ineffective
   (C) ambitious
   (D) inferior

4. To estimate the cost
   (J) calculate approximately
   (K) approve of
   (L) discount
   (M) pay for

5. Weary runner
   (A) energetic
   (B) lost
   (C) tired
   (D) winning

6. Vibrant colors
   (J) drab and dull
   (K) bold and bright
   (L) transparent
   (M) black and white

7. A puzzling dilemma
   (A) game
   (B) answer
   (C) appearance
   (D) problem

8. Driving recklessly
   (J) easily
   (K) carelessly
   (L) carefully
   (M) for the first time
9. A rambling speaker  
   (A) interesting  
   (B) motivational  
   (C) long-winded and wordy  
   (D) loud

10. Enormous buildings  
    (J) intricate  
    (K) close together  
    (L) huge  
    (M) stone
Part 2
15 MINUTES

Directions: Read the passages below and then answer the questions. Four answers are given for each question. You are to choose the answer that you think is better than the others. Then, on your answer sheet, find the row of answer spaces numbered the same as the question. Fill in the best answer in the ovals on your answer sheet.

PASSAGE 1
Charlie finally decided that he had had enough of city life. He made up his mind that he was tired of riding the subway an hour to work every day, tired of living in a tiny apartment, and tired of not seeing the sunrise and sunset. Charlie gathered his family around the dinner table and informed them of his desire to escape the concrete jungle permanently. After a few hours, Charlie persuaded his wife and two kids to give the country life a try.

Two weeks after Charlie made his decision, the family moved into a ranch house in rural Texas. On the day the family moved in, Charlie's youngest, Laurie, got stung by a small scorpion. Only a few hours later, Charlie's wife began sneezing uncontrollably and developed red, watery eyes. Charlie's son found a rattlesnake in the shed shortly thereafter. Before the movers unloaded half the furniture from the truck, Charlie was on the phone with a realtor back in New York.

11. In sentence 1 of paragraph 2, what does the word “rural” mean?
(A) Western
(B) In the country
(C) Primitive
(D) Scenic

12. Why did Charlie call his realtor before he was even unpacked in Texas?
(J) He was upset with the view from his porch.
(K) He wanted to double-check the price of his new house.
(L) The country life wasn't what he hoped and he was ready to move back to the city.
(M) He was disappointed in the movers.
PASSAGE 2
In the nineteenth century, a wave of liberalism swept across Europe. Liberals—those who advocated liberalism—heavily favored liberty, equality, and natural rights for citizens of European nations. Specifically, liberals hoped to win for citizens such things as voting rights and equal protection under the law. Ironically, the vast majority of liberals sought these rights for men only and not for women.

Standing in the way of liberal reform were the wealthy nobles, aristocrats, and the monarchs seated precariously on the thrones of Europe. The nobility felt threatened by liberalism because nobles held nearly all political power in early nineteenth-century Europe. Because they held all the power, the common man was left with virtually no say in the government. The nobles knew that their political positions would be in jeopardy if the common citizens were allowed to choose government officials. Ultimately, liberalism proved too strong a force for the aristocracy to defeat.

13. What was the nobles' greatest fear about common citizens winning the right to vote?
(A) Citizens didn't know how to vote.
(B) Citizens might not exercise their right to vote.
(C) Nobles may not get the right to vote.
(D) Citizens probably would elect people who had not been the power-holding nobles prior to elections thus leaving the nobles with little or no power.

14. Based on context clues in the second paragraph, the word “monarchs” probably means which of the following?
(J) Commoners
(K) Kings and queens
(L) Jesters
(M) Judges
PASSAGE 3

“Lefty” Gordon was an obscure outfielder who had a brief major league career with the Cleveland Indians in the 1960s. He never hit dozens of home runs in a single season, he never stole many bases, he didn’t have blazing speed, and he didn’t have the flashy style that many modern players have. What Lefty did have, though, was a connection with the fans, particularly the ones in the cheap seats behind the centerfield wall. For one fan in particular, Lefty Gordon was the greatest baseball player ever.

Mitchell Haskins was just a kid in the 1960s. Mitchell’s family had very little money but he was fortunate enough to be able to attend a few Indians games, in the cheap seats, as a kid. One warm June afternoon in the final inning of a lopsided game, Lefty Gordon made his first appearance of the game in centerfield. On the final out of the game, Gordon chased down a fly ball and made a nice catch. Mitchell, just a kid then, applauded wildly. Gordon saw Mitchell cheering, climbed the fence, and tossed Mitchell the ball. As he climbed down from the fence, he said to Mitchell, “If every fan cheered as hard as you, we’d win every game. Thanks kid!”

15. Why didn’t Lefty Gordon get into the game until the final innings?
   (A) He was left-handed.
   (B) The game was lopsided so the Indians didn’t want to run up the score on the visiting team.
   (C) The coaches didn’t like Lefty.
   (D) Lefty was not good enough to start the game and probably played only as a reserve player.

16. Why did Mitchell think Lefty was one of the greatest players?
   (J) Lefty had amazing skills.
   (K) Lefty wasn’t being treated fairly.
   (L) Mitchell saw talent in Lefty that the coaches didn’t see.
   (M) Lefty made a personal connection with Mitchell and the fans that other players didn’t make.
PASSAGE 4

As Margie strolled through the mall, a muscular young man handed her a pamphlet advertising a brand new workout facility across town. Margie took the pamphlet; she had been pondering a new fitness routine. She read as she walked past store after store. On her way through the department store at the end of the mall, she stopped and browsed the fitness equipment in the store. Margie was convinced that she needed to do something to help herself feel better, have more energy, and generally lead a healthier life.

After much thought, Margie decided that an expensive exercise apparatus eventually would turn into an expensive clothes rack in her bedroom. Margie also decided that the new workout facility would be better than the exercise equipment. However, she wondered if a facility on the other side of town would actually deter her from working out regularly. Margie ultimately decided to spend a fraction of the money she would have spent otherwise and she purchased a small set of weights and some workout videos.

17. What was Margie's true feeling about purchasing the expensive exercise equipment?
   (A) She was afraid she wouldn't know how to use the equipment.
   (B) She wanted to hang clothes somewhere other than in her closet.
   (C) She feared that she wouldn't use the equipment enough to justify the price.
   (D) She didn't think the equipment would fit anywhere except in her bedroom.

18. Based on context clues, what does the word "deter" mean in the passage?
   (J) allow
   (K) include
   (L) encourage
   (M) discourage
PASSAGE 5

The camp director stood in front of the staff late Friday evening to address her camp counselors. The counselors had been working for two weeks without a break and faced another two weeks of the same routine before camp was to be dismissed for the summer. The counselors directed or participated in activities with the campers for 12 or 14 hours every day. Additionally, the counselors made themselves available to the campers for one-on-one attention, including giving advice and just listening. The counselors poured themselves into their jobs.

The director looked at the face of each counselor and smiled. She knew how much of themselves they invested in making the camp a success. She said, “When my elbows get rough, dry, and cracked from work and exposure, I rub lotion on them. It’s amazing how that can relax and refresh. I want to give each of you some proverbial lotion to soothe your souls. You get tomorrow off!”

19. Which of the following most likely describes the counselors?
   (A) Unruly
   (B) Disinterested
   (C) Exhausted
   (D) Confused

20. Why did the director tell the counselors that she wanted to give them “some proverbial lotion”?
   (J) She wanted to give them real lotion but she didn’t have enough for everyone.
   (K) She wanted to help them be relaxed and refreshed by giving them a day off.
   (L) She wanted to give the counselors the hint that some of them had dry skin.
   (M) She wanted to encourage them to use suntan lotion when working with the campers.
LANGUAGE

Part 1

25 MINUTES FOR PARTS 1 AND 2

Directions: This is a test of how well you can find mistakes in writing. For the questions with mistakes in spelling, capitalization, and punctuation, choose the answer with the same letter as the line containing the mistake. For the questions with mistakes in usage and expression, choose the answer with the same letter as the line containing the mistake, or choose the word, phrase, or sentence that is better than the others. When there is no mistake or no change needed, choose the last answer choice.

1. (A) ocean  
   (B) calculater  
   (C) trench  
   (D) minute  
   (E) (No mistakes)

2. (J) transport  
   (K) attitude  
   (L) sinse  
   (M) evaluate  
   (N) (No mistakes)

3. (A) receive  
   (B) fault  
   (C) liquid  
   (D) lable  
   (E) (No mistakes)

4. (J) notebook  
   (K) famine  
   (L) zebra  
   (M) knolledge  
   (N) (No mistakes)

5. (A) destination  
   (B) declare  
   (C) mischief  
   (D) concuer  
   (E) (No mistakes)

6. (J) forfit  
   (K) vital  
   (L) avalanche  
   (M) comfortable  
   (N) (No mistakes)

7. (A) finished  
   (B) relyable  
   (C) chrome  
   (D) disappoint  
   (E) (No mistakes)

8. (J) credible  
   (K) starlight  
   (L) venom  
   (M) accelerate  
   (N) (No mistakes)

9. (A) initiate  
   (B) simply  
   (C) govenor  
   (D) decline  
   (E) (No mistakes)

10. (J) monstrous  
    (K) protection  
    (L) fields  
    (M) decieve  
    (N) (No mistakes)

11. (A) To find my dog, rover, I  
    (B) sailed across the ocean  
    (C) to the Johnson's farm.  
    (D) (No mistakes)

12. (J) The king's jet flew  
    (K) over the Andes Mountains  
    (L) and beyond the river.  
    (M) (No mistakes)

13. (A) The New York Jets' kicker and  
    (B) the Dallas cowboys' punter  
    (C) are actually Atlanta Falcons' fans.  
    (D) (No mistakes)

www.petersons.com
14. (J) President Jefferson once lived in the famous Virginia Home known as Monticello. (K) (L) (M) (No mistakes)

15. (A) For Christmas last year, (B) mom and dad gave me (C) a coat just like Jamie's. (D) (No mistakes)

16. (J) The Basketball Coach sent (K) the injured basketball player (L) to see Dr. Moore. (M) (No mistakes)

17. (A) Queen Mary ordered her daughter, (B) the Princess, to marry the son of (C) one of the country's richest dukes. (D) (No mistakes)

18. (J) How many times did J.J. take a bite of Buddy's ice cream when Buddy was talking to Sally? (K) (L) (M) (No mistakes)

19. (A) The leading candy company, (B) Sweet Tooth, Inc., just announced (C) a new candy bar called O Yum. (D) (No mistakes)

20. (J) I can't remember if California is the biggest State (K) or if Texas is the biggest. (L) (M) (No mistakes)
Part 2

Directions: For questions 21–30, choose the best answer based on the following paragraphs.

(1) Many people believe that cooks and chefs learn their craft in their home kitchens or from their mothers and grandmothers. (2) In fact, most of the very successful chefs, especially in expensive restaurants, actually attend College to learn to cook. (3) Many of the world’s greatest cities boast a number of culinary schools, or schools for aspiring chefs. (4) Athens, Paris, New York, San Francisco, Tokyo, Are home to such culinary institutes. (5) Such institutes are to cooking what Harvard and Yale are to the study of law. (6) Coincidentally, such culinary educations are similar in costs to Ivy League educations.

21. What is the best way to write the underlined part of sentence 2?
   (A) a College
   (B) college
   (C) College,
   (D) (No change)

22. What is the best way to write the underlined part of sentence 4?
   (J ) San Francisco and Tokyo are home
   (K) San Francisco, Tokyo—Are home
   (L) San Francisco and Tokyo is home
   (M) (No change)

(1) One of the fastest growing industries of the last twenty-five years is the baby food manufacturing industry. (2) Millions of Americans each year use canned or jarred baby food as a regular part of the diet of their children. (3) Because each baby food company wants to outsell the other baby food companies, new flavors and food combinations are created each month. (4) Unfortunately for some who work at the baby food companies, someone has to taste the baby food before it hits the shelves. (5) These “tasters” have to try such new flavors as Peas, Potatoes, and Meatloaf or Squash, Prunes, and Beef. (6) Without the taste buds of these loyal employees—millions of American babies would be forced to eat old-fashioned baby foods like Green Beans or Strained Carrots.

23. What is the best way to write the underlined part of sentence 1?
   (A) twenty five
   (B) Twenty Five
   (C) twentyfive
   (D) (No change)

24. What is the best way to write the underlined part of sentence 6?
   (J ) employees; millions
   (K) employees and millions
   (L) employees, millions
   (M) (No change)
(1) Although small schools usually have good teacher-to-student ratios and small classes, large schools have advantages, too. (2) For example, large schools often have more course offerings than small schools. (3) Large schools can offer advanced courses instead of just History, Science, and Math. (4) Also, large schools frequently have more extra-curricular activities, such as volleyball, choir, and football. (5) There simply is no black-and-white answer as to which school size is preferable.

25. What is the best way to write the underlined part of sentence 1?
   (A) in addition to
   (B) too
   (C) besides
   (D) (No change)

26. What is the best way to write the underlined part of sentence 3?
   (J) history, science, and math
   (K) History; Science; Math
   (L) history, and science, and math
   (M) (No change)

(1) Valerie knows more about fashion than anyone else in her class. (2) She watched all the fashion shows on television, reads all the fashion magazines, and attends all the city’s fashion premiers. (3) Valerie has said many times that she wants to be a fashion designer when she gets out of school. (4) Her plan is to stockpile as much vintage clothing as she can afford. (5) She’s going to save it for about fifteen or twenty years. (6) Then, when the time is right, she'll design new, cutting-edge fashion lines using her stockpile of vintage things. (7) Someone fifteen years from now, will probably pay a high price for Valerie's crazy idea.

27. What is the best way to write the underlined part of sentence 2?
   (A) had watched
   (B) had been watching
   (C) watches
   (D) (No change)

28. What is the best way to write the underlined part of sentence 6?
   (J) Then
   (K) Regardless
   (L) Before
   (M) (No change)

(1) Mr. and Mrs. Johannson were a retired couple from Wisconsin. (2) They had lived in Wisconsin all their lives. (3) For sixty years, they had put up with the bitterly cold Winter in Wisconsin and they had had enough. (4) The Johannsons sold their house and their cars and bought a recreational vehicle, or RV, and hit the road. (5) They headed directly for Florida where they were sure they would not have to cope with blizzard-like conditions. (6) Ironically, the week they arrived, hurricane Emma struck the Florida coast. (7) Hoping for a compromise of some kind, the Johannsons decided to spend the rest of their days exploring Kansas.

29. What is the best way to write the underlined part of sentence 3?
   (A) winter
   (B) Weather
   (C) Winter Weather
   (D) (No change)

30. What is the best way to write the underlined part of sentence 7?
   (J) there
   (K) they’re
   (L) Their
   (M) (No change)
MATH

Part 1
30 MINUTES

Directions: Four answers are given for each problem. Choose the best answer.

1. Which of the following is a prime number?
   (A) 27
   (B) 28
   (C) 29
   (D) 30

2. The fraction $\frac{8}{4}$ can be reduced to which of the following?
   (J) 84
   (K) $\frac{1}{2}$
   (L) $\frac{4}{8}$
   (M) 2

3. Which of the following is the product of 16 and 4?
   (A) 4
   (B) 12
   (C) 20
   (D) 64

4. Which of the following is the equivalent of $6^2$?
   (J) $6 \times 7$
   (K) $7 \times 6 \times 6 \times 6 \times 6 \times 6$
   (L) $6 \times 6 \times 6 \times 6 \times 6 \times 6$
   (M) $(6 + 6) \times 7$

5. The fraction $\frac{6}{1,000}$ can be expressed as a decimal by which of the following?
   (A) 2.006
   (B) .0026
   (C) 26,000.000
   (D) 26.1000

6. What is the difference between $\frac{7}{8}$ and $\frac{1}{2}$?
   (J) $\frac{3}{8}$
   (K) $\frac{6}{8}$
   (L) $\frac{5}{2}$
   (M) $\frac{3}{4}$

7. What is the sum of $(6 - 1) + (1 \times 5) + (10 ÷ 2) + (2.5 + 2.5)$?
   (A) 25
   (B) 20
   (C) 15
   (D) 125

8. Which of the following is not a multiple of 4?
   (J) 24
   (K) 34
   (L) 44
   (M) 64

9. Which of the following is the equivalent of $3 - (-6)$?
   (A) -9
   (B) -3
   (C) 9
   (D) 3

10. What is the least common multiple of 6, 12, and 72?
    (J) 6
    (K) 12
    (L) 36
    (M) 72
Directions: Four answer choices are given for each problem. Choose the best answer.

11. A new restaurant, The Pizza Parlor, boasts the widest variety of toppings in the city. The owners claim that their 72 topping choices are 50 percent more than the next closest competitor, Patty’s Pizzas. If The Pizza Parlor’s claim is true, how many topping choices does Patty’s Pizzas offer?
   (A) 24
   (B) 36
   (C) 48
   (D) Not given

12. Carl has collected 27 of the 32 available Captain Cosmos comic books, 19 of the 24 available Galactic General comic books, and 21 of the 23 available Larry the Laser comic books. If Carl wanted to acquire the missing comics from each series he collects, how many comic books would he need to buy?
   (J) 7
   (K) 67
   (L) 79
   (M) Not given

13. The school library recently relocated to a new building on campus. In the new library are many new bookshelves. Each bookshelf holds 245 books. The library has 12 bookshelves that are 100 percent full and one bookshelf that is \( \frac{4}{5} \) full. How many books are in the new library?
   (A) 2,940
   (B) 3,136
   (C) 2,989
   (D) 294,000

14. Paul’s digital camera normally holds 200 images. If Paul sets his camera to take extra-high-quality pictures, his camera holds only 40 pictures. Paul has already saved 100 normal images on his camera, but he wants to take as many pictures as possible of the sunset over the bay. How many extra-high-quality pictures can Paul hold on his camera in addition to the 100 normal images he’s already saved?
   (J) 40
   (K) 30
   (L) 20
   (M) 10

15. If Paige spends \( 3\frac{1}{4} \) hours per day practicing piano and she practices 4 days per week, how many hours does Paige practice piano each week?
   (A) 12\( \frac{1}{4} \)
   (B) 12\( \frac{3}{4} \)
   (C) 13
   (D) 14

16. Audrey and Ginnie volunteer each month to drive meals to elderly people. The first month they volunteered, they delivered a total of 60 meals. The next month they delivered 33\( \frac{1}{3} \) percent more than they did the first month. The third month they delivered twice as many meals as the first two months combined. How many meals did the two girls deliver in the third month?
   (J) 80
   (K) 90
   (L) 160
   (M) 280
17. If Taylor earns $7.50 per hour, how many 40-hour weeks will he need to work to earn enough to buy a new computer system that costs $1,350?

(A) 3
(B) 4
(C) 41/2
(D) 121/2

18. Wallie wants to wallpaper her bedroom. Each roll of wallpaper covers 75 square feet of wall space. Her room has four walls that are ten feet high and fifteen feet wide. How many rolls of wallpaper will Wallie need to cover all four walls?

(J) 2
(K) 8
(L) 16
(M) 20

19. While trying to achieve a new high score at Blastomatic, the hottest video game on the market, Eric recorded scores of 6,776; 6,892; 6,990; 7,010; and 7,012. What was his average score for those four games?

(A) 6,890
(B) 6,936
(C) 6,990
(D) Not given

20. Gee-Whiz electronics company exports 400,000 electronic devices each year. Gee-Whiz wants to merge with Go Electro, a new electronics company who exports 1,900 electronic devices each month. After the merger, how many electronic device will the new company export per year?

(J) 35,233
(K) 401,900
(L) 422,800
(M) 6,333,333

Directions: Four answer choices are given for each problem. Choose the best answer.

21. At Doodle’s Donuts, the most popular item on the menu is Doodle’s Dozen. The chart shows the typical distribution of donuts in each Doodle’s Dozen that is sold. According to the chart, the single most widely consumed donut in Doodle’s Dozen is which of the following?

(A) Cream Filled
(B) Glazed
(C) Chocolate
(D) Jelly Filled

22. Based on the information in the chart, Doodle’s Dozen includes three of which type of donut?

(J) Cream Filled
(K) Glazed
(L) Chocolate
(M) Jelly Filled
23. The chart above shows the feeder schools from which current ninth-graders at Washington High School came. If these are the only feeder schools that sent students to the ninth grade at Washington High School, which school sent the largest percentage of current Washington ninth-graders?

(A) Philmont
(B) Darby
(C) Rutledge
(D) Not given

24. Based on the information in the chart above, Washington High School currently has how many ninth-graders?

(J) 211
(K) 178
(L) 346
(M) 735

25. The pie chart above illustrates the number and types of portraits at the Hudson Museum. Based on the information in the chart, which of the following is true of the number of portraits in the museum?

(A) There are fewer than 100 portraits.
(B) There are 100 portraits.
(C) There are more than 100 portraits.
(D) Not given

26. The combination of which portrait types make up half of the entire collection?

(J) Oils
(K) Water Colors and Oil on Canvas
(L) Charcoal and Pastels
(M) Pastels and Water Colors

27. The chart above shows the amount of yards serviced by Morris and Angelo, each of whom run a small lawn care business. Based on the information in the chart, what is the busiest season for lawn care?

(A) Spring
(B) Summer
(C) Fall
(D) Winter

28. Based on the information in the chart, which of the following statements is true?

(J) Morris experienced a bigger decline in business from the summer to the winter than did Angelo.
(K) Angelo experienced a bigger decline in business from the summer to the winter than did Morris.
(L) Angelo and Morris experienced the same decline in business from the summer to the winter.
(M) Neither Morris nor Angelo experienced a decline in business from the summer to the winter.
29. The chart above illustrates the members of the Kensington Athletic Club between the ages of 40 and 60 and the sports in which they currently participate. Based on the information in the chart, which sport becomes the most popular as both men and women grow older?

(A) Golf  
(B) Tennis  
(C) Jogging  
(D) Not enough information available

30. Based on the information in the chart, which sport currently has the most total members participating in it?

(J) Golf  
(K) Tennis  
(L) Jogging  
(M) Not enough information available
Part 2
10 MINUTES

Directions: For the following questions, estimate the answer in your head. No scratch work is allowed. Do NOT try to compute exact answers.

31. The closest estimate of $46,922 + 32,090$ is ________
   (A) 70,000
   (B) 75,000
   (C) 80,000
   (D) 85,000

32. The closest estimate of $7,988 ÷ 397$ is
   (J) 20
   (K) 25
   (L) 200
   (M) 220

33. On a trip to his grandmother’s house, Skippy averaged 15 miles per hour on his bicycle. If his grandmother’s house is 78 miles away, about how long did it take Skippy to get to his grandmother’s house?
   (A) $\frac{3}{2}$ hours
   (B) 5 hours
   (C) 6 hours
   (D) $\frac{13}{2}$ hours

34. Coach Hollingsworth has a total of 653 wins in her career and she has coached for 40 years. About how many wins has she averaged per year?
   (J) 13
   (K) 16
   (L) 19
   (M) 24

35. The closest estimate of $148 + 153.5 + 146 + 154.1 + 151 + 145.9 + 149 + 153 + 152.5 + 147.75$ is ________
   (A) 1.375
   (B) 1.400
   (C) 1.500
   (D) 1.575

36. A typical plain bagel has about 250 calories and a typical glass of orange juice has about 160 calories. A jelly donut with chocolate icing and sprinkles has about 740 calories and a large soda has about 255 calories. About how many bagel-juice combos would it take to equal the amount of calories in the jelly donut and a large soda?
   (J) $\frac{1}{2}$
   (K) 2
   (L) $\frac{1}{2}$
   (M) 3

37. The closest estimate of $(4.9 \times 10.9) + 44.9$ is ________.
   (A) 534
   (B) $44.9^2$
   (C) 900
   (D) 100

38. George earns $10 per week. How many weeks will it take him to earn about $255?
   (J) 25
   (K) 52
   (L) 144
   (M) Not given
39. The closest estimate of $7.1 \times 7.9$ is _______.
   (A) 49
   (B) 56
   (C) 63
   (D) 70

40. The closest estimate of $221.8 \div 9.989$ is _______.
   (J) 20
   (K) 22
   (L) 11
   (M) 12

STOP If you finish before time is up, check over your work on Part 2 only. Do not go on until the signal is given.
Directions: In questions 1–3, the first three figures are alike in certain ways. Choose the answer choice that corresponds to the first three figures.

1. 
   (A) [Figure A]  (B) [Figure B]  (C) [Figure C]  (D) [Figure D]  (E) [Figure E]

2. 
   (J) [Figure J]  (K) [Figure K]  (L) [Figure L]  (M) [Figure M]  (N) [Figure N]

3. 
   (A) [Figure A]  (B) [Figure B]  (C) [Figure C]  (D) [Figure D]  (E) [Figure E]
Directions: In questions 4–7, the first figure is related to the second figure. Determine that relationship. The third figure is changed in the same way to make one of the answer choices. Choose the answer choice that relates to the third figure.

4. 

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\[ \begin{array}{c}
\text{(J)} \\
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\end{array} \]

7. 

\[ \begin{array}{c}
\text{(A)} \\
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\text{(C)} \\
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\end{array} \]
Directions: In questions 8–10, look at the each top row to see how a square piece of paper is folded and where holes are punched in it. Then look at the bottom row to decide which answer choice shows how the paper will look when it is completely unfolded.

8.

(J)  (K)  (L)  (M)  (N)

9.

(A)  (B)  (C)  (D)  (E)

10.

(J)  (K)  (L)  (M)  (N)

STOP If you finish before time is up, check over your work on Ability only. Do not go back to any previous parts.
ANSWER KEY AND EXPLANATIONS

Reading

PART 1

1. The correct answer is (A), expected. Other synonyms include “hoped for” and “awaited.”
2. The correct answer is (L), rotting. Other synonyms include “decomposing” and “disintegrating.”
3. The correct answer is (A), replacement. Other synonyms include “substitute” and “stand-in.”
4. The correct answer is (J), calculate approximately. Other synonyms include “approximate” and “reckon.”
5. The correct answer is (C), tired. Other synonyms include “fatigued” and “exhausted.”
6. The correct answer is (K), bold and bright. Other synonyms include “vivid” and “dazzling.”
7. The correct answer is (D), problem. Other synonyms include “predicament” and “quandary.”
8. The correct answer is (K), carelessly. Other synonyms include “thoughtlessly” and “wildly.”
9. The correct answer is (C), long-winded and wordy. Other synonyms include “verbose,” and “garrulous.”
10. The correct answer is (L), huge. Other synonyms include “gigantic,” “immense,” and “monstrous.”

PART 2

11. The correct answer is (B). The last sentence of the first paragraph gives the context clue when it mentions “the country life.”
12. The correct answer is (L). The country life wasn’t what he hoped and he was ready to move back to the city. Charlie made a hurried and rash decision to move from the city to the country. Therefore, it was characteristic of Charlie to call his realtor quickly and make another rushed decision, the decision that he didn’t like life in the country.
13. The correct answer is (D). Citizens probably would elect people who had not been the power-holding nobles prior to elections, thus leaving the nobles with little or no power. The nobles were people whose power didn’t depend on the favor of those they controlled and exploited. The nobles knew that common citizens would most likely elect candidates with whom they had something in common.
14. The correct answer is (K). The reference to thrones in the first sentence of the second paragraph is the context clue that “monarchs” is synonymous with “kings and queens.”
15. The correct answer is (D). Lefty was not good enough to start the game and probably played only as a reserve player. The passage points out that Lefty wasn’t a standout player, so it is reasonable that the weakest players are the last to play on a professional team.

16. The correct answer is (M). Lefty made a personal connection with Mitchell and the fans that other players didn’t make. Lefty was outgoing and friendly toward Mitchell and that allowed Mitchell to connect to and identify with Lefty. It was Lefty’s personality, not his physical ability, that made him likable to Mitchell.

17. The correct answer is (C). She feared that she wouldn’t use the equipment enough to justify the price. Margie had a feeling that after a while, she would stop using the equipment for exercise. The line about the expensive clothes rack is a metaphor for exercise equipment that is not used for exercising.

18. The correct answer is (M). The use of the word “however” at the beginning of the sentence indicates a shift in thought. In other words, using “however” at the beginning of a sentence means that the information in the second sentence is contrary to that in the first sentence. Margie initially considered the new workout facility in the sentence before, so a sentence beginning with “however” would mean that she wasn’t considering it or was deciding against the workout facility.

19. The correct answer is (C). The entire first paragraph describes the grueling and demanding schedule of the counselors. It is reasonable to expect people to be tired after a schedule like the one described in the first paragraph.

20. The correct answer is (K). She wanted to help them be relaxed and refreshed by giving them a day off. The director was using “proverbial lotion” as a metaphor for something that would relax and refresh, i.e., a day off. A metaphor is symbolic and representative and, therefore, shouldn’t be interpreted literally.

Language

PART 1

1. The correct answer is (B). The correct spelling is calculator.
2. The correct answer is (L). The correct spelling is sense.
3. The correct answer is (D). The correct spelling is label.
4. The correct answer is (M). The correct spelling is knowledge.
5. The correct answer is (D). The correct spelling is conquer.
6. The correct answer is (J). The correct spelling is forfeit.
7. The correct answer is (B). The correct spelling is reliable.
8. The correct answer is (N). (No mistakes)
9. The correct answer is (C). The correct spelling is governor.
10. The correct answer is (M). The correct spelling is deceive.

www.petersons.com
11. The correct answer is (A). The name "Rover" should be capitalized because a name is a proper noun.

12. The correct answer is (M). (No mistakes)

13. The correct answer is (B). The Dallas Cowboys are a professional team and, as with names of other professional organizations including teams, should be capitalized because it is a proper noun.

14. The correct answer is (K). In this sentence, "home" simply means a house and is not part of a title. Therefore, "home" is a common noun and needs no capitalization.

15. The correct answer is (A). Holidays are proper nouns and should be capitalized.

16. The correct answer is (J). As used in this sentence, "basketball coach" is a common noun. If "coach" were included in a title like "Coach Van Gundy" or "Coach Parcells," then it would be capitalized.

17. The correct answer is (B). The words "prince," "princess," "king," and the like are common nouns unless included in someone's title. Therefore, a proper noun such as "Prince William" would be capitalized.

18. The correct answer is (J). Even though these initials are abbreviated, they are to be capitalized because they are a person's name, a proper noun.

19. The correct answer is (B). The abbreviation "Inc." is short for "Incorporated" which is part of the official name of a business organization and must be capitalized because it is a proper noun.

20. The correct answer is (K). The word "state" is a common noun; the names of states, Texas or New York, for example, are proper nouns and should be capitalized.

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**PART 2**

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21. The correct answer is (B). The word "college" is only capitalized when included in a proper noun such as Austin College or Mississippi College.

22. The correct answer is (J). A list of cities by itself would be a sentence fragment as would a sentence beginning with a verb and having no subject.

23. The correct answer is (D). (No change)

24. The correct answer is (L). A phrase such as "without the taste buds of these loyal employees" should be set apart from the rest of the sentence by a comma.

25. The correct answer is (B). Meaning "also," the word "too" is often mistakenly replaced by the homonym "two."

26. The correct answer is (J). These subjects are common nouns and would only need capitalization if they were included in a proper noun such as the name of a college course like "The History of Science and Math in Western Civilization."

27. The correct answer is (C). The passage is written in present tense and the verb "watch" must be in agreement with the rest of the passage, hence the use of the word "watches."
28. The correct answer is (J). The word “then” indicates sequence of events. Many people mistakenly use the word “than” in its place.

29. The correct answer is (A). The names of the four seasons are common nouns and do not need capitalization unless they are included in a title like “the Winter Olympics.”

Math

PART 1

1. The correct answer is (C). 29 is divisible only by 1 and 29.
2. The correct answer is (M). \( \frac{8}{4} \) can be reduced to \( \frac{2}{1} \) or 2.
3. The correct answer is (D). The term “product” is a clue to multiply.
4. The correct answer is (L). \( 6 \times 6 \times 6 \times 6 \times 6 \times 6 \); 6\(^6\) means that 6 is multiplied by itself 7 times.
5. The correct answer is (A). The number 2.006 is the same as \( \frac{6}{1,000} \).
6. The correct answer is (J). \( \frac{7}{8} - \frac{1}{2} \) is the same as \( \frac{7}{8} - \frac{4}{8} \) which equals \( \frac{3}{8} \).
7. The correct answer is (B). \( (6 - 1 = 5) + (1 \times 5 = 5) + (10 \div 2 = 5) + (2.5 + 2.5 = 5) = 20 \)
8. The correct answer is (K). No whole number multiplied by 4 equals 34.
9. The correct answer is (C). Subtracting a negative is the same as adding a positive.
10. The correct answer is (M). 72 is the lowest number of which 6, 12, and 72 are all factors.
11. The correct answer is (C). 48 + (50% of 48 = 24) = 72.
12. The correct answer is (M). 32 - 27 = 5, 24 - 19 = 5, and 23 - 21 = 2. 5 + 5 + 2 = 12 comics that Carl needs to buy. 12 is not an answer choice.
13. The correct answer is (B). 12 \times 245 = 2,940 books on the 100 percent full book shelves. \( \frac{4}{5} \) of 245 is the same as 80% of 245, or \( .8 \times 245 \), which equals 196. 2,940 + 196 = 3,136.
14. The correct answer is (L). 100 normal images is the same as \( \frac{1}{2} \) or 50 percent, of the 200 high-quality images. If \( \frac{1}{2} \) of the memory is already used then only \( \frac{1}{2} \) the camera’s memory is still available. \( \frac{1}{2} \) of 40 high-quality images the camera normally would hold is 20.

15. The correct answer is (C). \( 4 \times \frac{3}{4} = 13 \) hours each week.

16. The correct answer is (M). 60 meals in the first month plus \( 33\frac{1}{3} \) percent more meals in the second month (60 + 20 = 80) equals 140 meals. In third month, they delivered 2 \( \times \) 140, or 280 meals.

17. The correct answer is (C). $7.50 \times 40 = $300. $1,350 \div $300 = 4.5, or 4\( \frac{1}{2} \).

18. The correct answer is (K). There are 4 \( \times (10 \times 15 = 150) \) square feet of wall space, or 600 square feet. 600 \( \div \) 75 = 8 rolls.

19. The correct answer is (B). 6,776 + 6,892 + 6,990 + 7,010 + 7,012 = 34,680. 34,680 \( \div \) 5 = 6,936.

20. The correct answer is (L). 1,900 devices \( \times \) 12 = 22,800 devices per year. 400,000 + 22,800 = 422,800.

21. The correct answer is (B). Forty-one percent of the donuts consumed are glazed.

22. The correct answer is (J). Twenty-five percent of a dozen, or 12, equals 3.

23. The correct answer is (C). Because Rutledge sent more students to Washington High than the other two schools, it represents the largest percentage.

24. The correct answer is (M). 211 + 178 + 346 = 735.

25. The correct answer is (C). There are more than 100 portraits; By adding the values, not the percentages, of each section it can be determined that there are 118 portraits.

26. The correct answer is (J). Oil on Wood and Oil on Canvas comprise 59 of 118 portraits, or 50 percent of the portraits.

27. The correct answer is (B). Morris had 28 lawns in the summer and Angelo had 30 lawns in the summer.

28. The correct answer is (K). Angelo experienced a bigger decline in business from the summer to the winter than Morris did; Angelo’s business went from 30 lawns in the summer to 6 lawns in the winter, whereas Morris’ business went from 28 to 7 in that period.

29. The correct answer is (A). The number of members who play golf in the older age category is much more than the number of members who play golf in the younger age category.

30. The correct answer is (L). A total of 202 members currently participate in jogging, whereas 187 members participate in golf and 176 members participate in tennis.
31. The correct answer is (C). 46,922 + 32,090 is approximately 47,000 + 32,000, which equals 79,000. 79,000 is approximately 80,000.

32. The correct answer is (J). 7,988 ÷ 397 is approximately 8,000 ÷ 400 = 20.

33. The correct answer is (B). 78 ÷ 15 = 5.2, which is approximately 5.

34. The correct answer is (K). 40 × 16 = 640, which is an approximation of 653.

35. The correct answer is (C). 148 + 153.5 + 146 + 154.1 + 151 + 145.9 + 149 + 153 + 152.5 + 147.75 is approximately 150 added 10 times.

36. The correct answer is (L). It would take 2 1/2 combos of about 400 calories to equal the approximately 1,000 calories of the donut-soda combo.

的能力

1. The correct answer is (C). The first three figures each have six sides, as does choice (C).

2. The correct answer is (K). Each of the given figures has half its area shaded in black, as does choice (K).

3. The correct answer is (D). For the first pair, the second figure is one in which a smaller circle is drawn and the area between the two circles is shaded. Thus, the fourth figure would be a triangle inside the given triangle, and the area between them must be shaded. Choice (D) represents this description.

4. The correct answer is (K). For the first pair, a segment parallel to one side is drawn in the interior, and then the figure is split into two parts.

5. The correct answer is (C). For the first pair, the inside figure changes from black to white and the inside figure is enlarged so that its vertices touch the outside figure. Choice (C) shows the same changes, including the color change.

6. The correct answer is (J). For the first pair, the figure is simply rotated 90° clockwise. Choice (J) also shows a 90° clockwise rotation, without any other changes.
7. The correct answer is (A). For the first pair, the figure undergoes a dilation, which means it is kept similar, but changes in size. (In this case, it gets smaller.)

8. The correct answer is (K). After the figure is folded over a horizontal line, a hole is punched in the upper left and lower right corners. When unfolded, there will be our holes. The additional two holes will be, respectively, the same distance from the horizontal line as the original two holes.

9. The correct answer is (C). After the figure is folded over a diagonal, two holes are punched along the other diagonal (not drawn). When unfolded, there are four holes, all places on the other diagonal.

10. The correct answer is (M). This figure is folded over twice before three holes are punched. After unfolding, there are \((3)(2)(2) = 12\) holes positioned in the northern, eastern, southern, and western parts of the square, as shown by choice (M).
### ANSWER SHEET PRACTICE TEST 3: COOP

#### Section 1. Sequences

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 1 | A | B | C | D | 5 | A | B | C | D | 9 | A | B | C | D | 13 | A | B | C | D | 17 | A | B | C | D |
| 2 | F | G | H | J | 6 | F | G | H | J | 10 | F | G | H | J | 14 | F | G | H | J | 18 | F | G | H | J |
| 3 | A | B | C | D | 7 | A | B | C | D | 11 | A | B | C | D | 15 | A | B | C | D | 19 | A | B | C | D |
| 4 | F | G | H | J | 8 | F | G | H | J | 12 | F | G | H | J | 16 | F | G | H | J | 20 | F | G | H | J |

#### Section 2. Analogies

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 1 | A | B | C | D | 5 | A | B | C | D | 9 | A | B | C | D | 13 | A | B | C | D | 17 | A | B | C | D |
| 2 | F | G | H | J | 6 | F | G | H | J | 10 | F | G | H | J | 14 | F | G | H | J | 18 | F | G | H | J |
| 3 | A | B | C | D | 7 | A | B | C | D | 11 | A | B | C | D | 15 | A | B | C | D | 19 | A | B | C | D |
| 4 | F | G | H | J | 8 | F | G | H | J | 12 | F | G | H | J | 16 | F | G | H | J | 20 | F | G | H | J |

#### Section 3. Quantitative Reasoning

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 1 | A | B | C | D | 5 | A | B | C | D | 9 | A | B | C | D | 13 | A | B | C | D | 17 | A | B | C | D |
| 2 | F | G | H | J | 6 | F | G | H | J | 10 | F | G | H | J | 14 | F | G | H | J | 18 | F | G | H | J |
| 3 | A | B | C | D | 7 | A | B | C | D | 11 | A | B | C | D | 15 | A | B | C | D | 19 | A | B | C | D |
| 4 | F | G | H | J | 8 | F | G | H | J | 12 | F | G | H | J | 16 | F | G | H | J | 20 | F | G | H | J |

#### Section 4. Verbal Reasoning—Words

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 1 | A | B | C | D | 5 | A | B | C | D | 9 | A | B | C | D | 13 | A | B | C | D | 17 | A | B | C | D |
| 2 | F | G | H | J | 6 | F | G | H | J | 10 | F | G | H | J | 14 | F | G | H | J | 18 | F | G | H | J |
| 3 | A | B | C | D | 7 | A | B | C | D | 11 | A | B | C | D | 15 | A | B | C | D |
| 4 | F | G | H | J | 8 | F | G | H | J | 12 | F | G | H | J | 16 | F | G | H | J | 20 | F | G | H | J |
Section 5. Verbal Reasoning—Context

1. A  B  C  D  5. A  B  C  D
3. A  B  C  D  7. A  B  C  D

Section 6. Reading and Language Arts


Section 7. Mathematics

SECTION 1. SEQUENCES

15 MINUTES

**Directions:** For questions 1–20, choose the part that would continue the pattern or sequence. Mark the letter of your answer on the answer sheet.

1. \( \triangle \triangle \circ \triangle \triangle \triangle \circ \circ \) ____
   
   (A) \( \triangle \) (B) \( \bullet \) (C) \( \circ \) (D) \( \triangle \)

2. \( + \times + + \times + + + \times \times \) ____
   
   (F) \( \times + \) (G) \( \times \times \) (H) \( + + \) (J) \( + \times \)

3. [Image of stick figures]
   
   (A) (B) (C) (D)

4. \( S \ S \ S \ S \ S \ S \ S \ S \ S \ S \) ____
   
   (F) \( S \ S \ S \ S \ S \ S \ S \ S \) (G) \( S \ S \ S \ S \ S \ S \ S \ S \) (H) \( S \ S \ S \ S \) (J) \( S \ S \ S \ S \ S \ S \ S \ S \)
PART IV: Six Practice Tests

5. \[ \begin{array}{ccc} & & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \]
   \[ \begin{array}{ccc} & & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \]
   (A) \[ \begin{array}{ccc} & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \]
   (B) \[ \begin{array}{ccc} & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \]
   (C) \[ \begin{array}{ccc} & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \]
   (D) \[ \begin{array}{ccc} & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \]

6. \[ \begin{array}{ccc} \triangle & \triangle & \circ \\ \circ & \triangle & \circ \end{array} \]
   \[ \begin{array}{ccc} \circ & \circ \circ & \circ \\ \circ & \circ \circ & \circ \end{array} \]
   (F) \[ \begin{array}{ccc} \square \end{array} \]
   (G) \[ \begin{array}{ccc} \pentagon \end{array} \]
   (H) \[ \begin{array}{ccc} \octagon \end{array} \]
   (J) \[ \begin{array}{ccc} \hexagon \end{array} \]

7. 6 14 22 | 73 81 89 | 46 54 | (A) 58 (B) 62 (C) 64 (D) 66

8. 36 31 31 | 12 7 7 | 81 | (A) 58 (B) 62 (C) 64 (D) 66

9. 33 40 34 | 51 58 52 | 65 | (A) 58 (B) 62 (C) 64 (D) 66

10. 96 24 6 | \( \frac{1}{2} \frac{1}{8} \frac{1}{32} \) | 16 4 | (A) 32 (B) 82 (C) 58 (D) 64

11. 8 16 9 | 25 50 43 | 19 38 | (A) 31 (B) 27 (C) 30 (D) 25

12. 5 25 625 | 2 4 16 | 1 1 | (F) 0 (G) 1 (H) 2 (J) 4

13. 21 15 26 | 15 15 20 | 10 | (A) 15 (B) 10 (C) 20 (D) 5

14. \( AB_2C_5 \ AB_2C_4 \ AB_4C_4 \ AB_3C_3 \)
   (F) \( A_5B_4C_3 \)
   (G) \( A_4B_4C_3 \)
   (H) \( AB_3C_4 \)
   (J) \( AB_4C_3 \)

15. \( F^1G^1H^1 \ F_2G_2H_2 \ F_2G_2H_1 \ F_3G_2H_2 \)
   (A) \( F_2G_2H_2 \)
   (B) \( F_1G_2H_3 \)
   (C) \( F_2G_2H^3 \)
   (D) \( F_2G_2H_2 \)

16. \( MK_6 \ MK_8 \MK_6 \ MK_8 \MK_6 \MK_8 \)
   (F) \( MK_8 \MK_6 \MK_8 \MK_6 \MK_8 \MK_8 \)
   (G) \( MK_8 \MK_8 \MK_8 \MK_8 \MK_8 \MK_8 \)
   (H) \( MK_8 \MK_8 \MK_8 \MK_8 \MK_8 \MK_8 \)
   (J) \( MK_6 \MK_6 \MK_6 \MK_6 \MK_6 \MK_6 \)

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17. BCD FGH JKL MNP __
   (A) RST
   (B) QUR
   (C) QST
   (D) QRS

18. CADA EAFA GAHA __ KALA
    (F) HAKA
    (G) AIAJ
    (H) MANA
    (J) IAJA

19. PTL TLP LPT PTL __
    (A) LTP
    (B) TLP
    (C) LPT
    (D) TPL

20. ZYWV VUSR RQON __ JIGF
    (F) ONLK
    (G) NMLJ
    (H) MLKJ
    (J) NMKJ

STOP If you finish before time is up, check over your work on Section 1 only. Do not go on until the signal is given.
SECTION 2. ANALOGIES

7 MINUTES

Directions: For questions 1–20, choose the picture that should go in the empty box so that the bottom two pictures are related in the same way that the top two are related.

1.

2.

3.

4.

5.
STOP

If you finish before time is up, check over your work on Section 2 only. Do not go back to the previous section. Do not go on until the signal is given.
SECTION 3. QUANTITATIVE REASONING

5 MINUTES

Directions: For questions 1–7, find the relationship of the numbers in one column to the numbers in the other column. Then find the missing number.

1. 2 → 6
   1 → 3
   3 → ?
   (A) (B) (C) (D)

2. 4 → 8
   5 → 9
   7 → ?
   (F) (G) (H) (J)

3. 7 → 4
   4 → 1
   1 → ?
   (A) (B) (C) (D)

4. 12 → 3
   8 → 2
   16 → ?
   (F) (G) (H) (J)

5. 10 → 5
   8 → 3
   6 → ?
   (A) (B) (C) (D)

6. \( \frac{2}{3} \) → 2
   2 → 6
   3 → ?
   (F) (G) (H) (J)

7. \( \frac{1}{2} \) → 1
   3 → 2
   3 → ?
   (A) (B) (C) (D)
Directions: For questions 8–14, find the fraction of the grid that is shaded.

8. \[
\begin{array}{ccc}
\text{F} & \text{G} & \text{H} \\
\hline
\frac{1}{2} & \frac{1}{3} & \frac{1}{4} & \frac{1}{8}
\end{array}
\]

9. \[
\begin{array}{ccc}
\text{A} & \text{B} & \text{C} \\
\hline
\frac{1}{2} & \frac{1}{4} & \frac{1}{6} & \frac{1}{8}
\end{array}
\]

10. \[
\begin{array}{ccc}
\text{F} & \text{G} & \text{H} \\
\hline
\frac{1}{2} & \frac{1}{3} & \frac{1}{4} & \frac{1}{6}
\end{array}
\]

11. \[
\begin{array}{ccc}
\text{A} & \text{B} & \text{C} \\
\hline
\frac{1}{2} & \frac{1}{3} & \frac{1}{4} & \frac{1}{6}
\end{array}
\]
12.  
\[
\begin{array}{cccc}
\frac{2}{3} & \frac{2}{9} & \frac{4}{9} & \frac{5}{9} \\
\text{(F)} & \text{(G)} & \text{(H)} & \text{(J)}
\end{array}
\]

13.  
\[
\begin{array}{cccc}
\frac{1}{2} & \frac{1}{3} & \frac{1}{6} & \frac{4}{9} \\
\text{(A)} & \text{(B)} & \text{(C)} & \text{(D)}
\end{array}
\]

14.  
\[
\begin{array}{cccc}
\frac{1}{2} & \frac{1}{4} & \frac{1}{8} & \frac{1}{16} \\
\text{(F)} & \text{(G)} & \text{(H)} & \text{(J)}
\end{array}
\]
Directions: For questions 15–20, look at the scale that shows sets of shapes of equal weight. Find an equivalent pair of sets that would also balance the scale.

15. [Diagram]
   (A) [Diagram]
   (B) [Diagram]
   (C) [Diagram]
   (D) [Diagram]

16. [Diagram]
   (F) [Diagram]
   (G) [Diagram]
   (H) [Diagram]
   (J) [Diagram]

17. [Diagram]
   (A) [Diagram]
   (B) [Diagram]
   (C) [Diagram]
   (D) [Diagram]

18. [Diagram]
   (F) [Diagram]
   (G) [Diagram]
   (H) [Diagram]
   (J) [Diagram]
STOP
If you finish before time is up, check over your work on Section 3 only. Do not go back to the previous sections. Do not go on until the signal is given.

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SECTION 4. VERBAL REASONING—WORDS

15 MINUTES

Directions: For questions 1–6, find the word that names a necessary part of the underlined word.

1. burning
   (A) flame
   (B) smoke
   (C) ash
   (D) heat

2. verbalize
   (F) verb
   (G) word
   (H) hearing
   (J) sound

3. legislation
   (A) laws
   (B) lawyers
   (C) senate
   (D) debate

4. terrarium
   (F) darkness
   (G) animals
   (H) water
   (J) earth

5. violin
   (A) bow
   (B) notes
   (C) strings
   (D) melody

6. chronometer
   (F) watch
   (G) standard
   (H) time
   (J) ticking

Directions: In questions 7–12, the words in the top row are related in some way. The words in the bottom row are related in the same way. For each item, find the word that completes the bottom row of words.

7. vest   jacket   coat
   sandal   shoe
   (A) slipper
   (B) boot
   (C) ski
   (D) moccasin

8. gold   mercury   iron
   water   air
   (F) oxygen
   (G) helium
   (H) steel
   (J) atmosphere

9. color   odor   sound
   feel   see
   (A) hear
   (B) soft
   (C) sound
   (D) tell

10. forsythia   tulip   crocus
    holly   poinsettia
    (F) lilac
    (G) mistletoe
    (H) wreath
    (J) tree
### 11. bird  dog  spider

- man
- horse

(A) crab
(B) fly
(C) eel
(D) unicorn

### 12. baseball  football  basketball

- skiing
- shotput

(F) hockey
(G) soccer
(H) tennis
(J) marathon

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STOP If you finish before time is up, check over your work on Section 4 only. Do not go back to the previous sections. Do not go on until the signal is given.

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SECTION 5. VERBAL REASONING—CONTEXT

15 MINUTES

Directions: For questions 1–5, find the statement that is true according to the given information.

1. Jeffrey is a law student. On Monday evenings, he plays the violin in an orchestra. On Tuesdays and Thursdays, he goes square dancing. On Friday afternoon, Jeffrey fiddles for a children’s folk dancing group.
   (A) Jeffrey plays the violin at least twice a week.
   (B) Jeffrey likes music better than the law.
   (C) Jeffrey dances three times a week.
   (D) Musicians are good dancers.

2. Debbie took the written Foreign Service Officer examination in December. Today Debbie received an appointment date for her Oral Assessment. Debbie is very happy.
   (F) Debbie failed the written exam.
   (G) Debbie is now a Foreign Service officer.
   (H) Everyone who takes the Foreign Service Officer exam must take an oral exam as well.
   (J) Debbie is still under consideration for appointment as a Foreign Service officer.

3. Bill and Dan were exploring an abandoned house. The windows swung loose, the floorboards creaked, and dust and cobwebs filled the air. Suddenly, the two boys ran from the house.
   (A) The house was haunted.
   (B) Something frightened the boys.
   (C) There were bats flying about.
   (D) Someone told the boys to get out.

4. Mr. and Mrs. Chen drive a blue Chevrolet station wagon that they keep in their driveway. Their son Warren has a red Toyota that he puts in the garage each night.
   (F) Blue cars are less susceptible to ravages of weather than are red cars.
   (G) The Chens have a one-car garage.
   (H) Warren has a new car.
   (J) Warren’s car is garaged regularly.

5. Mark was distracted by his dog while jumping on the trampoline; he slipped and broke his right arm. That same afternoon the dog chased the cat up a tree. Another time Mark was walking his dog, the dog pulled Mark too fast; Mark fell and broke his right arm.
   (A) Mark’s dog is dangerous and must be destroyed.
   (B) Mark should let his sister walk the dog.
   (C) Mark is left-handed.
   (D) Mark is accident-prone.
Directions: For questions 6–8, find the correct answer.

6. Here are some words translated from an artificial language.
   chekiruala means eating
duangfrit means hidden
duangruala means eaten
Which word means hiding?
   (F) chekifrit
   (G) rualafrit
   (H) chekiduang
   (J) fritcheki

7. Here are some words translated from an artificial language.
jokiohakafis means creek
luraohakafis means river
jokiohakasloo means pond
Which word means lake?
   (A) sloohakalura
   (B) jokilurasloo
   (C) ohakasloolura
   (D) luraohakasloo

8. Here are some words translated from an artificial language.
   frushuwamba means dissolve
   uwambakuta means solution
   hamauwamba means resolve
Which word means resolution?
   (F) kutafrush
   (G) hamauwambakuta
   (H) uwambakutahama
   (J) frushkutauwamba

STOP If you finish before time is up, check over your work on Section 5 only. Do not go back to the previous section. Do not go on until the signal is given.
SECTION 6. READING AND LANGUAGE ARTS

40 MINUTES

Directions: For questions 1–40, read each passage and the questions following that passage. Find the answers.

QUESTIONS 1–4 REFER TO THE FOLLOWING PASSAGE.
Yesterday morning I saw for the first time an animal that is rarely encountered face to face. It was a wolverine. Though relatively small, rarely weighing more than 40 pounds, he is, above all animals, the one most hated by the Indians and trappers. He is a fine tree climber and a relentless destroyer. Deer, reindeer, and even moose succumb to his attacks. We sat on a rock and watched him come, a bobbing rascal in blackish-brown. Since the male wolverine occupies a very large hunting area and fights to the death any male that intrudes on his domain, wolverines are always scarce, and in order to avoid extinction need all the protection that man can give. As a trapper, Henry wanted me to shoot him, but I refused, for this is the most fascinating and little-known of all our wonderful predators. His hunchback gait was awkward and ungainly, lopsided yet tireless.

1. Wolverines are very scarce because
   (A) they suffer in the survival of the fittest.
   (B) they are afraid of all humankind.
   (C) the males kill each other.
   (D) trappers take their toll of them.

2. Henry is
   (F) the author.
   (G) the author’s dog.
   (H) the author’s companion.
   (J) a hunchback.

3. The author of this selection is most probably a(n)
   (A) conscious naturalist.
   (B) experienced hunter.
   (C) inexperienced trapper.
   (D) young Indian.

4. Why do you suppose that the wolverine is so hated by Indians and trappers?
   (F) The wolverine climbs trees better than man.
   (G) Hunchback wolverines are incredibly ugly.
   (H) Wolverines are scarce and demand man’s protection.
   (J) Wolverines are successful in destroying the same game that the Indians and trappers seek.

QUESTIONS 5–7 REFER TO THE FOLLOWING PASSAGE.
The history of modern pollution problems shows that most have resulted from negligence and ignorance. We have an appalling tendency to interfere with nature before all of the possible consequences of our actions have been studied in depth. We produce and distribute radioactive substances, synthetic chemicals, and many other potent compounds before fully comprehending their effects on living organisms. Our education is dangerously incomplete.

It will be argued that the purpose of science is to move into unknown territory, to explore, and to discover. It can be said that similar risks have been taken before and that these risks are necessary to technological progress.

These arguments overlook an important element. In the past, risks taken in the name of scientific progress were restricted to a small place and a brief period of time. The
effects of the processes we now strive to master are neither localized nor brief. Air pollution covers vast urban areas. Ocean pollutants have been discovered in nearly every part of the world. Synthetic chemicals spread over huge stretches of forest and farmland may remain in the soil for decades. Radioactive pollutants will be found in the biosphere for generations. The size and persistence of these problems have grown with the expanding power of modern science.

One might also argue that the hazards of modern pollutants are small compared to the dangers associated with other human activity. No estimate of the actual harm done by smog, fallout, or chemical residues can obscure the reality that the risks are being taken before being fully understood.

The importance of these issues lies in the failure of science to predict and control human intervention into natural processes. The true measure of the danger is represented by the hazards we will encounter if we enter the new age of technology without first evaluating our responsibility to the environment.

5. According to the author, the major cause of pollution problems is
   (A) designing synthetic chemicals to kill living organisms.
   (B) a lack of understanding of the history of technology.
   (C) scientists who are too willing to move into unknown territory.
   (D) changing our environment before understanding the effects of these changes.

6. The author believes that the risks taken by modern science are greater than those taken by earlier scientific efforts because
   (F) the effects may be felt by more people for a longer period of time.
   (G) science is progressing faster than ever before.
   (H) technology has produced more dangerous chemicals.
   (J) the materials used are more dangerous to scientists.

7. The author apparently believes that the problem of finding solutions to pollution depends on
   (A) the removal of present hazards to the environment.
   (B) the removal of all potential pollutants from their present uses.
   (C) overcoming technical difficulties.
   (D) the willingness of scientists to understand possible dangers before using new products in the environment.

QUESTIONS 8–12 REFER TO THE FOLLOWING PASSAGE.

Ages ago, when that part of our earth was cut off from the Asian mainland, this fantastic animal from nature's long-ago was also isolated. There are about two dozen species distributed through Australia, southward to Tasmania and northward to New Guinea and neighboring islands. Some are no bigger than rabbits; some can climb trees. They are known by a variety of picturesque names: wallabies, wallaroos, potoroos, boongaries, and paddymelons. But the kangaroo—the one that is Australia's national symbol—is the great grey kangaroo of the plains, admiringly known throughout the island continent as the Old Man, and also as Boomer, Forester, and Man of the Woods. His smaller mate, in Australian talk, is called a flyer. Their baby is known as Joey.

A full-grown kangaroo stands taller than a man and commonly weighs 200 pounds. Even when he sits in his favorite position, reposing on his haunches and tilting back on the propping support of his "third leg"—his tail—his head is five feet or more above the ground. His huge hind legs, with steel-spring power, can send him sailing over a ten-foot fence with ease, or in a fight can beat off a dozen dogs. A twitch of his tail can break a man's leg like a matchstick.

Kangaroos provide an endless supply of tall tales to which wide-eyed visitors are treated in the land Down Under. The beauty of the tall tales about the kangaroos is that they can be almost as tall as you please and still be close to fact.
8. Choose the best topic sentence for this passage.
   (F) The kangaroo is found nowhere in the world but in Australia.
   (G) Kangaroos are popular throughout the world.
   (H) “J oeys” are kangaroo babies.
   (J) Kangaroos don’t make very good pets.

9. The amazing jumping power of the kangaroo is chiefly due to
   (A) the power of his hind legs.
   (B) the support of his tail.
   (C) his size.
   (D) his weight.

10. Australasia is
    (F) another name for Australia.
    (G) an area that includes Australia and part of the continent of Asia.
    (H) Australia and some surrounding islands to the north and south of it.
    (J) all of the land in the Southern Hemisphere.

11. Which statement is true according to the passage?
    (A) The name “Old Man” shows the people’s dislike of kangaroos.
    (B) Visitors to Australia hear very little about kangaroos.
    (C) A kangaroo’s tail is a powerful weapon.
    (D) The most widely known species of kangaroo is no larger than a rabbit.

12. The author believes that the stories told about kangaroos are generally
    (F) harmful.
    (G) true.
    (H) suspicious.
    (J) beautiful.

QUESTIONS 13–17 REFER TO THE FOLLOWING PASSAGE.

For generations, historians and boat lovers have been trying to learn more about the brave ship that brought the Pilgrims to America. The task is a difficult one because Mayflower was such a common name for ships back in early seventeenth-century England that there were at least twenty of them when the Pilgrims left for the New World.

An exact duplicate of the Mayflower has been built in England and given to the people of the United States as a symbol of goodwill and common ancestry linking Britons and Americans. The Pilgrims’ Mayflower apparently was built originally as a fishing vessel. It seems to have been 90 feet long by 22 feet wide, displacing 180 tons of water. The duplicate measures 90 feet by 26 feet, displaces 183 tons of water, and has a crew of 21, as did the original vessel. The new Mayflower has no motor but travels faster than the old boat.

What happened to the historic boat? So far as can be told, the Mayflower went back to less colorful jobs and, not too many years later, was scrapped. What happened to the beams, masts, and planking is questionable. In the English city of Abingdon, there is a Congregational church that contains two heavy wooden pillars. Some say these pillars are masts from the Mayflower. A barn in the English town of Jordans seemed to be built on old ship timbers. Marine experts said these timbers were impregnated with salt and, if put together, would form a vessel 90 feet by 22 feet. The man who owned the farm when the peculiar barn was built was a relative of the man who appraised the Mayflower when it was scrapped.

So the original Mayflower may still be doing service ashore while her duplicate sails the seas.

13. A long search was made for the Pilgrims’ boat because it
    (A) contained valuable materials.
    (B) might still do sea service.
    (C) has historical importance.
    (D) would link Great Britain and America.

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14. It has been difficult to discover what happened to the original Mayflower because
   (F) many ships bore the same name.
   (G) it was such a small vessel.
   (H) the search was begun too late.
   (J) it has become impregnated with salt.

15. The British recently had a duplicate of the Mayflower built because
   (A) the original could not be located.
   (B) they wanted to make a gesture of friendship.
   (C) parts of the original could be used.
   (D) historians recommended such a step.

16. Compared with the original Mayflower, the modern duplicate
   (F) is longer.
   (G) is identical.
   (H) carries a larger crew.
   (J) is somewhat wider.

17. Choose the sentence that is written correctly.
   (A) The original Mayflower may still be doing service ashore while her duplicate sails the seas.
   (B) The original Mayflower doing service ashore and her duplicate sails the seas.
   (C) The original Mayflower does service ashore while her duplicate sail the seas.
   (D) The original Mayflower may still does service ashore while her duplicate sailing the seas.

QUESTIONS 18–21 REFER TO THE FOLLOWING PASSAGE.

A third of our lives is spent in the mysterious state of sleep. Throughout his history, man has attempted to understand this remarkable experience. Many centuries ago, for example, sleep was regarded as a type of anemia of the brain. Alcmaeon, a Greek scientist, believed that blood retreated into the veins, and the partially starved brain went to sleep. Plato supported the idea that the soul left the body during sleep, wandered through the world, and woke up the body when it returned.

Recently, more scientific explanations of sleep have been proposed. According to one theory, the brain is put to sleep by a chemical agent that accumulates in the body when it is awake. Another theory is that weary branches of certain nerve cells break connections with neighboring cells. The flow of impulses required for staying awake is then disrupted. These more recent theories have to be subjected to laboratory research.

Why do we sleep? Why do we dream? Modern sleep research is said to have begun in the 1950s, when Eugene Aserinsky, a graduate student at the University of Chicago, and Nathaniel Kleitman, his professor, observed periods of rapid eye movements (REMs) in sleeping subjects. When awakened during these REM periods, subjects almost always remembered dreaming. On the other hand, when awakened during non-REM phases of sleep, the subjects rarely could recall their dreams.

Guided by REMs, it became possible for investigators to “spot” dreaming from outside and then awaken the sleeper to collect dream stories. They could also alter the dreamers’ experiences with noises, drugs, or other stimuli before or during sleep.

Since the mid-1950s researchers have been drawn into sleep laboratories. There, bedrooms adjoin other rooms that contain recorders known as electroencephalograph (EEG) machines.

The EEG amplifies signals from sensors on the face, head, and other parts of the body, which together yield tracings of respiration, pulse, muscle tension, and changes of electrical potential in the brain that are
Sometimes called brain waves, these recordings supply clues to the changes of the sleeping person's activities.

Sleep has been the subject of awe for many centuries because it is a form of anemia. No one knows the destination of the wandering soul. It is mysterious and remarkable.

According to this article, dreams are caused by REMs. We are awake for two thirds of our lives. Modern sleep research began at the turn of the century.

Electroencephalograph recordings made during sleep provide clues about physical changes during sleep. These recordings sometimes called brain waves. These recordings

22. The title that best expresses the main idea of this section is

A) “Fuels.”
B) “The Value of a Cord of Wood.”
C) “Kinds of Trees.”
D) “Standard Measures.”

23. A standard cord of wood

A) always contains 128 cubic feet of wood.
B) will average 100 cubic feet of smooth wood.
C) contains less than 30 cubic feet of solid wood.
D) is stacked wood in a pile 4 \( \times 4 \times 8 \) feet.

24. According to this article, sleep interpretation is

A) the absence of the conscious spirit.
B) the meaning of dreams.
C) recurrent periods of rapid eye movement.
D) physical changes during sleep.

25. Sleep has been the subject of awe for many centuries because

A) it is mysterious and remarkable.
B) no one knows the destination of the wandering soul.
C) it is a form of anemia.
D) it is a building of certain body chemicals.

QUESTIONS 22–25 REFER TO THE FOLLOWING PASSAGE.
24. Removal of the bark from wood before stacking
   (F) increases the cubic volume of wood in a cord.
   (G) makes the stacking easier.
   (H) allows more air spaces in a cord of wood.
   (J) prevents seasoning of wood.

25. The cord is considered to be an elastic unit of measure because
   (A) if one jumps on a stack of wood, it is bouncy.
   (B) the amount of heat to be derived from a cord of wood varies with the kind of tree from which the wood comes.
   (C) the amount of wood in a cord varies with the wood itself and the method of stacking.
   (D) cord is string and can be stretched.

QUESTIONS 26–29 REFER TO THE FOLLOWING PASSAGE.

As recently as the 1840s, most people believed that the earth, and man with it, was created a mere 6,000 to 7,000 years ago. For centuries, beautifully worked flints were regarded as the work of elves, a notion once far more plausible than the idea that man roamed the world's wildernesses in small bands long before the days of Greece and Rome. Even when these stones were accepted as man-made tools, they were attributed to the Romans or early Britons.

Today we think in wider terms. The earliest dated works of man have been found on the floor of Olduvai Gorge, a miniature Grand Canyon in East Africa, and include carefully made stone tools about 2,000,000 years old. Furthermore, fossil evidence suggests that members of the family of man used tools millions of years before that.

Opposition to these ideas began to fade during the late eighteenth and early nineteenth centuries. Excavators, mainly enthusiastic amateurs, pointed to material associated with the tools—fossil remains of men and extinct animals. Most geologists still thought in biblical terms, maintaining that such associations were accidental, that the Flood had mixed the bones of ancient animals and the tools and remains of recent man. But their last-ditch defenses crumbled with the finding of bones and tools together in unflooded and undisturbed deposits, including a number of important sites on the banks of the Somme River. British investigators came to check the French deposits, were convinced, and announced their conclusions in 1859, the year that saw publication of Darwin's On the Origin of Species. This date marks the beginning of modern research into human evolution.

26. All of the following types of archeological information were mentioned except
   (F) carbon dating.
   (G) fossils.
   (H) flints.
   (J) extinct animals.

27. According to the article, man has lived on Earth for
   (A) about 7,000 years.
   (B) between 7,000 and 100,000 years.
   (C) about 2,000,000 years.
   (D) far more than 2,000,000 years.

28. The scientific turning point in theories about the age of man's existence was the
   (F) publication of On the Origin of Species.
   (G) discovery in France of the remains of extinct animals and men together.
   (H) new theological research of the Bible.
   (J) new theories about the Flood and its effects on mankind.

29. In the early nineteenth century,
   (A) small bands of Romans roamed the earth.
   (B) geologists dated man's existence back 2,000,000 years.
   (C) the stones were accepted as ancient tools.
   (D) most people believed that man's existence was 6,000-7,000 years old.
Eight of the city's twelve workers in Venetian glass recently finished one of the most unusual murals ever made for a New York skyscraper. It is an abstract, the creation of Hans Hofman, a 77-year-old German-born painter.

The mural covers 1,200 square feet of the outer wall of the elevator shaft in the William Kaufman Building at 711 Third Avenue. More than a half-million tiles in close to 500 shades of color have gone into it. Blue, red, and yellow are the chief colors. Each tile was made in Venice and is somewhat less than postage-stamp size. Each is beaten into a special everlasting concrete with a kind of flat wooden hand tool used for nothing else.

Mr. Hofman did the original color sketch about one-sixth the final size. This was photographed, and from the negative an enlargement was hand-colored by the artist, cut into sections, and sent in that form to the Vincent Foscato plant in Long Island City, which specializes in Venetian glass tile, or mosaic. There the Venetian specialists, whose trade has been handed down, father to son, through centuries, set each mosaic into place on the cartoon section, with painstaking fidelity to Mr. Hofman's color rendering. Although Mr. Foscato's plant keeps 1,400 shades of the glass mosaic, it had to have twelve additional shades specially made in Venice to match the sketch coloring for perfect blending. When all the sections had been filled and approved, they were carried by truck to the building lobby, the walls were covered with the special cement, and the workmen carefully beat each bit into place.

30. The best title for this selection would be

(F) “Picture by German Artist to Hang in New York.”
(G) “New Mosaic Designed by Vincent Foscato.”
(H) “Unusual Photograph Decorates New York Building.”
(J) “Venetian Glass Mural Installed in Skyscraper.”

31. The mosaic work was done by

(A) Hans Hofman.
(B) the 1,400 workers in the Foscato plant.
(C) a dozen men skilled in photography.
(D) two thirds of the New York workers in Venetian glass mosaics.

32. The original design was

(F) painted on the wall of the Kaufman building.
(G) a fraction of the size of the finished mural.
(H) imported from Venice.
(J) larger than the finished mural.

33. In the making of the mural,

(A) the shades of tile that the Foscato plant had in stock were not adequate.
(B) 1,412 shades were needed.
(C) half a million colors were used.
(D) more than 500 shades of color were used.

34. Mr. Hofman

(F) used only the most unusual shades of red, blue, and green.
(G) had no further connection with the work after making the original sketch.
(H) died shortly before the mural was completed.
(J) colored the enlarged reproduction of the original.
QUESTIONS 35–40 REFER TO THE FOLLOWING PASSAGE.

The dark and the sea are full of dangers to the fishermen of Norway. A whale might come and destroy the floating chain of corks that edges the nets, break it, and carry it off. Or a storm might come suddenly, unexpectedly, out of the night. The sea seems to turn somersaults. It opens and closes immense caverns with terrible clashes, chasing boats and fishermen who must flee from their nets and the expected catch. Then the fishermen might lift their nets as empty as they set them. At other times, the herring might come in such masses that the lines break from the weight when lifted, and the fishermen must return home empty handed, without line, nets, or herring.

But often the nets are full of herring that shine and glisten like silver. Once in awhile, a couple of fishermen will venture in their boats along the net lines to see whether the herring are coming, and when the corks begin to bob and jerk as if something were hitting the nets to which they are attached, then they know that the herring are there. The nets are being filled, and all the fishermen sit in quiet excitement. They dare only to whisper to each other, afraid to disturb, and quite overcome by the overwhelming generosity of the sea. Eyes shine in happy anticipation; hands are folded in thanks. Then muscles strain with power. It is as though the strength of the body doubled. They can work day and night without a thought of weariness. They need neither food nor rest; the thought of success keeps their vigor up almost endlessly. They will take food and rest when it is all over.

35. The best title for this passage is
   (A) “Hard Work in Norway.”
   (B) “The Perils and Rewards of Fishing.”
   (C) “Risky Business.”
   (D) “The Generosity of the Sea.”

36. The difficulties faced by the Norwegian fishermen include
   (F) the eating of the herring by whales.
   (G) the difficulty of being very calm.
   (H) interference by rough seas.
   (J) the jerking of the corks.

37. At the first indication that herring are entering the nets, the fishermen
   (A) try not to frighten the fish away.
   (B) strain every muscle to haul in the catch.
   (C) collect the nets quickly.
   (D) row quickly along the edge of the nets.

38. When the article says that the sea opens and closes immense caverns, it is referring to
   (F) caves along the shoreline.
   (G) deep holes in the ocean floor.
   (H) dangerous large boulders that get rolled around.
   (J) hollow pockets beneath very high waves.

39. The fishermen are described as
   (A) strong, angry, and excitable.
   (B) skillful, religious, and impatient.
   (C) patient, brave, and grateful.
   (D) surly, hardworking, and cautious.

40. Of the following, the one that is not mentioned as posing a problem to the fishermen is
   (F) destruction of the nets.
   (G) theft of the nets by other fishermen.
   (H) too large a catch.
   (J) whales.
Directions: For questions 41–43, choose the topic sentence that best fits the paragraph.

41. First, your ability to secure a position might depend on your English. Your prospective employer will notice how well you write the answers to the questions on your application blank. And when you are interviewed, he will notice how well you speak.

   (A) As you move up the success ladder, what you write and what you say will determine in part your rate of climb.
   (B) If you wish to enter business, there are three good reasons why you should study English.
   (C) You will need to write reports accurately and interestingly.
   (D) You will need to talk effectively with your fellow workers, with your superiors, and perhaps with the public.

42. On the one hand, we call history a science since the historian has a method for gathering evidence and evaluating it. On the other hand, it is less accurate in its ability to predict than a science should be. History can be literature because it involves the views and interpretations of the historian.

   (F) History is sometimes compared to literature.
   (G) The great history that has stirred people’s minds has also been the theme of great literature.
   (H) Is history a science?
   (J) The question of whether history is a science or literature is difficult to answer.

43. There are important areas in our lives in which opinions play a major role. Every time we look into the future, we depend on opinions. Every time we attempt to judge facts, we depend on opinions. And every time we attempt to advance into the “not yet known area,” we depend on opinions.

   (A) Opinions should not be taken lightly.
   (B) Newspaper editorials are based upon opinion rather than upon facts.
   (C) In some ways, they actually go beyond facts.
   (D) Scientific inquiry leaves no room for opinions.

Directions: For questions 44–46, choose the pair of sentences that best develops the topic sentence.

44. One of the most difficult problems in America today is that of homelessness.

   (F) I think that homeless people tend to be dirty, lazy, and shiftless. They are an eyesore for honest, hardworking citizens.
   (G) Homelessness was a problem during the Depression. The Salvation Army operated soup kitchens to feed the homeless.
   (H) While the bulk of the homeless are single men, many are families with small children. Among the causes of homelessness are fires, poverty, and just plain hard luck.
   (J) Some people are homeless by choice. Nomads like to wander from place to place without having to care for a stable residence.
45. Many young people today are choosing to become vegetarians.

(A) A vegetarian diet can be healthful, but it must be carefully planned. Complete proteins can be created by combining rice and beans in proper proportion.

(B) Some religions frown upon vegetarianism. These religions require the eating of meat at certain ritual occasions.

(C) If I were to tell my mother that I wanted to become a vegetarian, she would be very angry. My mother likes everyone at the table to eat the same food.

(D) New vegetarians can be very annoying. Converts to new ideas or new ways often talk of nothing else.

46. One of the most important safety features on your car is the condition of the tires.

(F) The first tires were made of solid rubber and were very uncomfortable to ride on. Later tires had an inflatable inner tube that gave a softer ride.

(G) Studded tires give good traction on icy roads. Some states prohibit tire studs because they destroy the road surface.

(H) Today’s steel-belted radial tires give long service. If you use radials, you should put them on all four wheels.

(J) Once the brakes are applied, it is the front tires that determine how quickly the car will stop and whether or not it will skid. Deep, matched treads on the two front tires will ensure a quick, smooth stop.

Directions: For question 47, choose the sentence that does not belong in the paragraph.

47. (1) Human forms of cultural behavior are found among the Japanese monkey. (2) Members of the Japan Monkey Center have found among local monkey groups a wide variety of customs based on social learning. (3) The males of certain groups, for instance, take turns looking after the infants while the mothers are eating. (4) The scientists have also been able to observe the process by which behavioral innovations, such as swimming and sweet potato washing, developed and spread from individual to individual in the monkey group. (5) Japanese scientists found that female tigers swam more than male monkeys.

(A) Sentence 1
(B) Sentence 2
(C) Sentence 3
(D) Sentence 5

Directions: For questions 48–50, read the paragraph and choose the sentence that best fills the blank.

48. A handy all-round wrench that is generally included in every toolbox is the adjustable open-end wrench. This wrench is not intended to take the place of the regular solid open-end wrench. ________ Its usefulness is achieved by its ability to fit.

(F) As the jaw opening increases, the length of the wrench increases.

(G) Adjustable wrenches are available in varying sizes, ranging from 4 to 24 inches in length.

(H) This flexibility is achieved although one jaw of the adjustable open-end wrench is fixed because the other jaw is moved along a slide by a thumbscrew adjustment.

(J) In addition, it is not built for use on extremely hard-to-turn items.
49. Matter may change either by a physical change or by a chemical change. Changing water into ice or steam and dissolving sugar in water are examples of physical change. In a chemical change, molecules of new matter are formed that are different from the original matter.

(A) The burning of coal or the rusting of iron are examples of chemical change.
(B) There are four types of chemical reactions: synthesis, decomposition, single displacement, and double displacement.
(C) The form, size, or shape of matter is altered in a physical change, but the molecules remain unchanged.
(D) The molecules that enter the reaction are called reactants.

50. Along the shores of the Indian Ocean is found a pretty little shellfish that is noted for furnishing what may have been the first money ever used. Millions of people around the ocean were using these cowries for money long before furs or cattle or other kinds of money were used anywhere, as far as is known. Cowries have been found in Assyria, many miles inland.

(F) Now, after thousands of years, there are still some tribes in Africa, India, and the South Seas that use cowries.
(G) In China, they were used with several other kinds of shells.
(H) Its shell, called a cowrie, is white or light yellow and is about one inch long.
(J) Tortoise shells had the highest value, so it might be said that the tortoise shells were the dollar bills while the cowries were the coins.
SECTION 7. MATHEMATICS

35 MINUTES

Directions: For questions 1–40, read each problem and find the answer.

1. Two hundred million, one hundred seventy-three thousand, and sixty-three =
   (A) 200,173,630
   (B) 2,173,063
   (C) 20,173,063
   (D) 200,173,063

2. Seventeen million sixty thousand thirty-four =
   (F) 1,760,034
   (G) 17,634
   (H) 17,060,034
   (J) 17,600,034

3. .5% is equal to
   (A) .5
   (B) .005
   (C) .05
   (D) \( \frac{1}{2} \)

4. A group of 6 people raised $690 for charity. One of the people raised 35% of the total. What was the amount raised by the other 5 people?
   (F) $241.50
   (G) $448.50
   (H) $449.50
   (J) $445.50

5. If a pie is divided into 40 parts, what percent is one part of the whole pie?
   (A) 40%
   (B) 25%
   (C) 4.0%
   (D) 2.5%

6. A millimeter is what part of a meter?
   (F) \( \frac{1}{10} \)
   (G) \( \frac{1}{100} \)
   (H) \( \frac{1}{1,000} \)
   (J) \( \frac{1}{10,000} \)

7. Find the area of a rectangle with a length of 176 feet and a width of 79 feet.
   (A) 13,904 sq. ft.
   (B) 13,854 sq. ft.
   (C) 13,304 sq. ft.
   (D) 13,804 sq. ft.

8. Mr. Lawson makes a weekly salary of $250 plus 7% commission on his sales. What will his income be for a week in which he made sales totaling $1,250?
   (F) $337.50
   (G) $87.50
   (H) $267.50
   (J) $327.50

9. Complete the following statement: \( 7(3 \times \_\_) + 4 = 2,104 \)
   (A) 10 + 2
   (B) 10
   (C) \( 10^2 \)
   (D) \( 10^3 \)

10. Find the area of a triangle whose dimensions are: \( b = 14 \) inches, \( h = 20 \) inches.
    (F) 208 sq. inches
    (G) 280 sq. inches
    (H) 140 sq. inches
    (J) 288 sq. inches
11. What is the difference between \((4 \times 10^3) + 6\) and \((2 \times 10^3) + (3 \times 10) + 8\)?

(A) 168  
(B) 55,968  
(C) 3,765  
(D) 1,968

12. The set of common factors for 30 and 24 is

(F) \{1,2,3,6\}  
(G) \{1,2,3,4,6\}  
(H) \{1,2,4,6\}  
(J) \{1,2,4,6,12\}

13. If the scale on a blueprint is \(\frac{1}{4}\) inch = 1 foot, give the blueprint dimensions of a room that is actually 29 feet long and 23 feet wide.

(A) \(7\frac{1}{2}^\prime \times 5\frac{1}{2}^\prime\)  
(B) \(6\frac{3}{4}^\prime \times 6^\prime\)  
(C) \(7\frac{1}{4}^\prime \times 5\frac{1}{2}^\prime\)  
(D) \(7\frac{1}{4}^\prime \times 5\frac{3}{4}^\prime\)

14. A scalene triangle has

(F) two equal sides.  
(G) two equal sides and one right angle.  
(H) no equal sides.  
(J) three equal sides.

15. On a recent trip, the Smiths drove at an average speed of 55 miles per hour. If the trip took \(5\frac{1}{2}\) hours, how many miles did they drive?

(A) 320.75  
(B) 312.50  
(C) 320.5  
(D) 302.5

16. \(\frac{17}{30}\) is greater than

(F) \(\frac{7}{8}\)  
(G) \(\frac{9}{20}\)  
(H) \(\frac{9}{11}\)  
(J) \(\frac{22}{25}\)

17. One centimeter equals what part of a meter?

(A) \(\frac{1}{10}\)  
(B) \(\frac{1}{100}\)  
(C) \(\frac{1}{1,000}\)  
(D) \(\frac{1}{10,000}\)

18. A baseball team won 18 games, which was 40% of its season. How many games did the team lose?

(F) 25  
(G) 45  
(H) 32  
(J) 27

19. If \(-2 < q < -1\), which of the following is true?

(A) \(q = \frac{1}{2}\)  
(B) \(q > -1\)  
(C) \(q > -8\)  
(D) \(q > -2\)

20. Which pair of values for \(x\) and \(\Box\) will make the following statement true? \(2x \Box 8\)

(F) \((6, <)\)  
(G) \((4, >)\)  
(H) \((0, <)\)  
(J) \((-3, >)\)

21. \((6 \times 2) + (7 \times 3) =\)

(A) \((6 \times 7) + (2 \times 3)\)  
(B) \((7 - 6) + (3 - 2)\)  
(C) \((7 \times 3) + (6 \times 2)\)  
(D) \((7 \times 3) \times (6 \times 2)\)
22. Which of the following will substitute for \(x\) and make the statement below true?
\[56 - (7 - x) = 53\]
(F) 4  
(G) 3  
(H) 2  
(J) 1

23. An angle that is greater than 90° and less than 180° is a(n)
(A) acute angle.  
(B) right angle.  
(C) reflex angle.  
(D) obtuse angle.

24. What was the average temperature on the afternoon shown on the above graph?
(F) 20°  
(G) 24°  
(H) 25°  
(J) 30°

25. Mr. Jones has agreed to borrow $3,500 for one year at 10% interest. What is the total amount he will pay back to the bank?
(A) $3,675  
(B) $350  
(C) $3,700  
(D) $3,850

26. Which of the following statements is true?
(F) \(7 \times 11 > 78\)  
(G) \(6 + 4 < 10.5\)  
(H) \(8 - 3 = 7 + 4\)  
(J) \(16 \div 2 > 9\)

27. If one angle of a triangle measures 115°, then the sum of the other two angles is
(A) 245°  
(B) 75°  
(C) 195°  
(D) 65°

28. At 20 miles per hour, how long does it take to travel 1 mile?
(F) 1 min.  
(G) 2 min.  
(H) 3 min.  
(J) 4 min.

29. Find the circumference of a circle whose radius is 21 feet.
(A) 153 feet  
(B) 65.94 feet  
(C) 132 feet  
(D) 1,769.4 feet

30. If \(x > -4\), and \(y < 2\), then \(\{xy\}\) includes
(F) −4, 0, 1, 2  
(G) −2, −1, 1, 2  
(H) 1, 2, 3, 4  
(J) −3, −2, −1, 0, 1
31. From the diagram above, we know that
   (A) all trapezoids are parallelograms.
   (B) some rhombi are parallelograms.
   (C) some rectangles are rhombi.
   (D) all parallelograms are rectangles.

32. How many 2-inch tiles would have to be put around the outside edge of a 4-foot × 12-foot rectangle to completely frame the rectangle?
   (F) 32
   (G) 36
   (H) 192
   (J) 196

33. A certain highway intersection has had $A$ accidents over a ten-year period, resulting in $B$ deaths. What is the yearly average death rate for the intersection?
   (A) $A + B - 10$
   (B) $\frac{B}{10}$
   (C) $10 - \frac{A}{B}$
   (D) $\frac{AB}{12}$

34. Which point is named by the ordered pair $(-4, 4)$?
   (A) $(-\frac{1}{2}, 0)$
   (B) $(0, -\frac{1}{2})$
   (C) $(0, -\frac{1}{2})$
   (D) $(-1, -\frac{1}{2})$

35. What are the coordinates of point P on the graph?
   (A) $(2, 2)$
   (B) $(0, 3)$
   (C) $(0, 2)$
   (D) $(2, 2)$

36. On a blueprint, 2 inches represent 24 feet. How long must a line be to represent 72 feet?
   (F) 36 inches
   (G) 12 inches
   (H) 6 inches
   (J) 4 inches
37. A store puts a pair of $14 jeans on sale at a 25% discount. What is the new selling price?
   (A) $13.75  
   (B) $10.50  
   (C) $3.50  
   (D) $13.65  

38. The area of figure A is
   (F) 26 sq. in.  
   (G) 19 sq. in.  
   (H) 44 sq. in.  
   (J) 30 sq. in.  

39. A boy M years old has a brother six years older and a sister four years younger. The combined age of the three is
   (A) M + 10  
   (B) 3M + 2  
   (C) 3M – 2  
   (D) 2M – 6  

40. Event A occurs every 14 minutes and event B every 12 minutes. If they both occur at 1:00 p.m., when will be the next time that both occur together?
   (F) 2:12 p.m.  
   (G) 1:48 p.m.  
   (H) 2:24 p.m.  
   (J) 3:48 p.m.  

STOP If you finish before time is up, check over your work on Section 7 only. Do not go back to any previous sections.
1. **The correct answer is (A).** In the first three segments, the pattern is small figure, large figure, small figure. The fourth segment begins: small figure, large figure... The final figure should be small. Because none of the figures are filled in, there is no reason for the final figure to be filled in.

2. **The correct answer is (J).** The pattern in the second segment is exactly the opposite of that in the first. The first two figures in the fourth segment give every indication that the fourth segment will be the exact opposite of the third. Choice (J) carries this out.

3. **The correct answer is (B).** The position of the arms governs. In the first segment, down, up/down, up; in the second, down, down/up (a reversal), up; in the third, down, up, up/down; in the fourth, down, up... If a reversal is offered, it would be most reasonable. Choice (B) offers this completion.

4. **The correct answer is (G).** In each succeeding segment, the number of double S’s (SS) increases by one. The fourth segment should have four double S’s.

5. **The correct answer is (A).** The third figure is always blank. This information narrows your choice to (A) or (D). In addition, the fourth figure is always a combination of the first two. This confirms (A) as the correct answer.

6. **The correct answer is (H).** The basis of the sequence is the number of sides of the figures. In the first segment, the number of sides is 3, 4, 5; in the second, 4, 5, 6; in the third, 5, 6, 7; the fourth must be 6, 7, 8.

7. **The correct answer is (B).** This is a +8 series. Within each segment, each number is 8 more than the number before it. 54 + 8 = 62.

8. **The correct answer is (H).** This time, the pattern is 2, 5 and repeat. Thus, from the first number in the last segment, 81, we subtract 5 to get 76, then repeat the 76.

9. **The correct answer is (D).** Within each segment, the pattern is +7, −6. So, 65 + 7 = 72; 72 − 6 = 66.

10. **The correct answer is (J).** The pattern is ÷ 4. In the first segment, 96 ÷ 4 = 24, and 24 ÷ 4 = 6; in the second segment, \( \frac{1}{2} \div 4 = \frac{1}{8} \) and \( \frac{1}{8} \div 4 = \frac{1}{32} \). Having established that the second number is the first divided by 4, multiply the second number of the fourth segment by 4 to find the first number.

11. **The correct answer is (A).** The pattern is × 2, −7; 38 − 7 = 31.

12. **The correct answer is (G).** Within each segment, the series consists of repeated squares. 5 squared is 25; 25 squared is 625. 2 squared is 4; 4 squared is 16. 1 squared is 1; 1 squared is 1.
13. The correct answer is (A). Each segment consists of a +5 series with 15 in the middle. $21 + 5 = 26$, 15 intervenes. $15 + 5 = 20$, with 15 intervening to confuse you. $10 + 5 = 15$. The 15 needed to fill the blank is the 15 that appears in each segment.

14. The correct answer is (J). The numbers and letters remain in the same relationship to one another throughout, that is, there is no number between A and B, and the numbers are always subscripts. The letters remain static. The pattern of the numbers appears to be 5 5, 5 4, 4 4, 4 3, 3 3. Isolating the numbers in this way, you can see the manner in which the numbers step down.

15. The correct answer is (A). The letters are static; each letter always has a number attached; odd numbers are superscripts, even numbers subscripts. The numbers are slowly increasing, with the changes occurring from left to right. The numbers in isolation read 111, 211, 221, 222, 322. Remember the superscript/subscript rule in choosing the answer.

16. The correct answer is (G). Because the letters are static and the numbers are all subscripts, concentrate at once on the pattern of the numbers: 6, 56, 456, 45, 4.

17. The correct answer is (D). The series consists of the consonants in alphabetical order.

18. The correct answer is (J). This series consists of the letters of the alphabet in alphabetical order, beginning with the letter C. The letter A appears after each letter in the series.

19. The correct answer is (B). This series consists of the three letters P–T–L in constant rotation. In each succeeding grouping of letters, the first letter of the group before moves to the end of the group, and the other two letters move to the left, so the letter that was second in the previous group becomes the first letter of the next. After PTL, the P must move to the rear, and the next group must begin with T followed by P.

20. The correct answer is (J). This series can be solved mathematically. Starting at the end of the alphabet, –1, –2, –1, repeat the last letter of the first group, then continue: –1, –2, –1, and so on.

Section 2. Analogies


1. The correct answer is (B). Mother is to daughter as father is to son. The analogy is one of parallel relationships.

2. The correct answer is (F). The analogy is that of the whole to one of its parts.

3. The correct answer is (D). Vegetable is to vegetable as fruit is to fruit. This is a part-to-part relationship. Carrot and broccoli are both part of the vegetable group. Apple and pear are both part of the fruit group.
4. The correct answer is (F). This is a relationship of new to old. A lamp is a modern version of the candle. A stove is a modern version of a fireplace.

5. The correct answer is (C). This is a relationship of degree. The mansion is a large, elegant version of the cabin. The stretch limousine is larger and more elegant than the pickup truck, though still a car.

6. The correct answer is (H). This is a functional relationship. The table leg holds up the table. The tire holds up the car. This could not be a simple part-to-whole relationship because too many car parts are offered as choices.

7. The correct answer is (C). This is a part-to-part relationship. Both eye and ear are parts of the head. Both window and door are parts of the house.

8. The correct answer is (F). This is a sequential relationship. From an acorn grows an oak tree; from an egg comes a chicken.

9. The correct answer is (B). This is a relationship between people and the tools they use. A stethoscope is used by a doctor; a gavel is used by a judge.

10. The correct answer is (H). The relationship is functional. Again, it is easiest read in reverse. A pen is used to apply ink; a brush is used to apply paint.

11. The correct answer is (D). Another functional relationship. This time, read forward. The baseball glove catches the ball. The hook catches the fish.

12. The correct answer is (G). Sequential relationship. The abacus preceded the calculator as a mathematical aid. The biplane preceded the jet.

13. The correct answer is (C). Part-to-part relationship. Both collie and dachshund are part of the group of dogs. Both eagle and duck are part of the group of birds.

14. The correct answer is (J). This relationship is between a hunting implement and the animal hunted with it. The butterfly net is used to hunt the butterfly. The rifle is used to hunt the deer.

15. The correct answer is (A). This is a part-to-whole relationship. A slice of bread is part of a loaf; a leaf is part of a tree.

16. The correct answer is (J). Call this one what you will—association or part-to-part relationship. The rabbit’s foot and four leaf clover are considered good luck. The black cat and the number 13 are considered bad luck.

17. The correct answer is (D). A parachute is a safety device on planes; a life preserver is a safety device on boats.

18. The correct answer is (H). This is a relationship between real animals and mythical ones. A unicorn is a type of mythical horse; a dragon is a type of mythical reptile.

19. The correct answer is (A). Cars travel on roads, and trains travel on tracks.

20. The correct answer is (H). A necklace and a necktie are both worn around the neck. Socks and shoes are worn on your feet.
Section 3. Quantitative Reasoning

1. The correct answer is (C).
   \[2 \times 3 = 6\]
   \[1 \times 3 = 3\]
   \[3 \times 3 = 9\]

2. The correct answer is (G).
   \[4 \div 4 = 8\]
   \[5 \div 4 = 9\]
   \[7 \div 4 = 11\]

3. The correct answer is (A).
   \[7 - 3 = 4\]
   \[4 - 3 = 1\]
   \[1 - 3 = -2\]

4. The correct answer is (J).
   \[12 \div 4 = 3\]
   \[8 \div 4 = 2\]
   \[16 \div 4 = 4\]

5. The correct answer is (A).
   \[10 - 5 = 5\]
   \[8 - 5 = 3\]
   \[6 - 5 = 1\]

6. The correct answer is (H).
   \[\frac{2}{3} \times 3 = 2\]
   \[\frac{2}{3} \times 3 = 2\]
   \[3 \times 3 = 9\]

7. The correct answer is (C).
   \[\frac{1}{2} + \frac{1}{2} = 1\]
   \[\frac{3}{3} = 1\]
   \[\frac{2}{2} + \frac{1}{2} = 2\]
   \[\frac{7}{2} = \frac{1}{2}\]

8. The correct answer is (H). There are four squares. One of them is shaded. We know that 1 over 4 is the same as \(\frac{1}{4}\).

9. The correct answer is (C). There are six squares. One of them is shaded. We know that 1 over 6 is \(\frac{1}{6}\).

10. The correct answer is (F). There are eight squares. Four of them are shaded. We know that 4 over 8 is \(\frac{4}{8}\) or \(\frac{1}{2}\).

11. The correct answer is (A). There are eight squares. Two complete squares and four half-squares are shaded. If we add \(2 + \frac{1}{2} + \frac{1}{2} + \frac{1}{2}\), the answer is 4. So, four squares are shaded. We know that 4 over 8 is \(\frac{4}{8}\) or \(\frac{1}{2}\).

12. The correct answer is (G). There are nine squares. One complete square and two half-squares are shaded. If we add \(1 + \frac{1}{2} + \frac{1}{2}\), the answer is 2. We know that 2 over 9 is \(\frac{2}{9}\).

13. The correct answer is (D). There are nine squares. Four squares are shaded. We know that 4 over 9 is \(\frac{4}{9}\).

14. The correct answer is (H). There are eight squares. One of them is shaded. We know that 1 over 8 is the same as \(\frac{1}{8}\).

15. The correct answer is (B). The scale indicates that 1 cube = 1 cone. The only answer that maintains this relationship is choice (B), since it shows that 2 cubes = 1 cube + 1 cone.

16. The correct answer is (F). The scale indicates that 1 cube = 1 cone. The only answer that maintains this relationship is choice (F), since it has 1 cone + 1 cube = 2 cones.
17. The correct answer is (C). The scale indicates that 1 cube = 2 cones. The only answer that maintains this relationship is choice (C), since it shows that 2 cubes = 4 cones.

18. The correct answer is (F). The scale indicates that 1 cube = 2 cones. The only answer that maintains this relationship is choice (F), since it shows that 2 cubes + 1 cone = 1 cube + 3 cones.

19. The correct answer is (D). The scale indicates that 1 cube = 3 cones. The only answer that maintains this relationship is choice (D), since it shows that 1 cube + 1 cone = 1 cube + 1 cone.

20. The correct answer is (G). The scale indicates that 1 cube = 3 cones. The only answer that maintains this relationship is choice (G), since it shows that 3 cones = 3 cones.

Section 4. Verbal Reasoning—Words

1. The correct answer is (D). Flame and smoke often accompany burning, and ash often follows it. However, there can be no burning without heat; heat is the necessary component.

2. The correct answer is (G). To verbalize is to put into words; therefore, the essential ingredient of verbalization is words.

3. The correct answer is (A). Legislation is the enactment of laws. Laws may be enacted by any legislative body—city council, congress, or student organization. Debate is common but not required.

4. The correct answer is (J). A terrarium is an enclosure for growing and observing plants or plants and tiny animals indoors. A terrarium never has standing water, though water may be added for the benefit of the living things. Because there are always plants in a terrarium, there is always earth.

5. The correct answer is (C). The bow is an adjunct of a violin. Notes and melody are products. Strings are absolutely necessary to a violin.

6. The correct answer is (H). A chronometer is a device for measuring time. There must be time to measure. The chronometer may be a watch, a sundial, or even an hourglass.

7. The correct answer is (B). The relationship is progressive: from light covering, to heavier or warmer covering, to heaviest or most protective.

8. The correct answer is (H). The items above the line are all elements; those below the line all compounds. Oxygen and helium are both elements. Atmosphere is a more general term than a simple compound.

9. The correct answer is (A). Color, odor, and sound are all properties of matter. Feeling, seeing, and hearing are all sensory means for being affected by the properties of matter.

10. The correct answer is (G). Above the line are spring flowers. Below the line are winter flowers, particularly flowers associated with Christmas.

11. The correct answer is (A). Count the feet. Above the line: 2, 4, 8. Below the line: 2, 4, and the crab has 8. A fly has 6 legs; an eel, none at all and a unicorn, 4.

12. The correct answer is (J). Above the line are team sports. Below the line are individual sports.
1. The correct answer is (A). Jeffrey definitely plays the violin at least twice a week, on Monday and Friday. Although we know that Jeffrey enjoys both music and dancing, we have no way of knowing if he prefers either of these activities to the study of law. From this paragraph, you cannot tell how often Jeffrey dances.

2. The correct answer is (J). Chances are that Debbie did not fail the written exam because she is about to go for an Oral Assessment. Surely the person who failed the first step would not be called for the second. Likewise, we can assume that only people who pass the written exam take the oral exam. Otherwise, both exams could be scheduled in advance. If Debbie were already a Foreign Service officer, she would not need to go for an Oral Assessment. You might assume from this paragraph that Debbie is happy because she passed the exam and is still under consideration for appointment as a Foreign Service officer.

3. The correct answer is (B). The only certainty is that something frightened the boys, and they got out in a hurry.

4. The correct answer is (J). All of the choices could be true, but the only fact of which you may be certain is that Warren’s car is garaged regularly.

5. The correct answer is (D). Clearly Mark is accident-prone and breaks his right arm easily. His dog is not dangerous; we do not even know if Mark has a sister; he may be learning to use his left hand out of necessity, but we do not know if he is left- or right-handed.

6. The correct answer is (F). In this language, the suffix comes before the stem of the word.
   - cheki means ing
   - ruala means eat
   - duang means en
   - frit means hide or hid

7. The correct answer is (D). Because the three given English words contain neither common prefixes, suffixes, nor stems, you must determine another basis on which to make your translation. All three words contain the central element ohaka. Chances are that this element refers to water and that it must appear in the middle of the word lake as well. The two words that refer to moving water end in flis. Since a pond and lake are both still, lake will probably end with sloo, as does pond. Creek and pond are basically small versions of river and lake. Creek and pond both begin with joki, which probably means small. So lura probably means large. Choice (D) allows you to form a word based on all these assumptions. Large water still means lake.

8. The correct answer is (G). Pull apart each word, then reassemble the pieces to suit.
   - frush means dis
   - uwamba means solve or solute as a combination form
   - kuta means tion
   - bama means re

   If you are alert, all you need do is isolate the prefix meaning re and put it in front of the given word for solution.
### Section 6. Reading and Language Arts

1. The correct answer is (C). "... the male wolverine occupies a very large hunting area and fights to the death any male..."

2. The correct answer is (H). Because Henry wanted the author to shoot the wolverine, Henry obviously was the author's companion.

3. The correct answer is (A). The attitude of the author is clearly that of a naturalist.

4. The correct answer is (J). In effect, wolverines are the Indians' and trappers' competition. Because the wolverines are successful, they are the hated competition.

5. The correct answer is (D). Both the first and last paragraphs make the point that we have been too quick to put into use chemicals and other technological developments before fully understanding their long-range effects.

6. The correct answer is (F). The third paragraph discusses this aspect of the problem.

7. The correct answer is (D). The author devotes his whole selection to the need for scientists to evaluate the impact of new products on the environment.

8. The correct answer is (F). This sentence best describes what the rest of the passage is about.

9. The correct answer is (A). The kangaroo's hind legs are described as having "steel-spring power."

10. The correct answer is (H). The first paragraph tells us that kangaroos are found only in Australasia and that this part of the earth was cut off from the Asian mainland. Specifically, kangaroos are found in Australia, Tasmania to the south, and New Guinea to the north.

11. The correct answer is (C). The last sentence of the second paragraph makes this very clear. The name "Old Man" is an affectionate one.

12. The correct answer is (J). The author obviously enjoys tall tales about kangaroos. The author tells us that the tall tales may be close to fact but not that they are true, so (J) is the best answer.

13. The correct answer is (C). Clues may be found in the first sentence, which states that historians are trying to learn more about the Mayflower, and in the first sentence of the third paragraph, which describes the boat as historic.

14. The correct answer is (F). If you have this wrong, reread the first paragraph.

15. The correct answer is (B). The first sentence of the second paragraph answers this question.
16. The correct answer is (J). The original Mayflower was 22 feet wide; the duplicate is 26 feet wide.

17. The correct answer is (A). The sentence is written correctly. The other choices contain errors of grammar and usage.

18. The correct answer is (H). The first two sentences make it clear that sleep is mysterious and therefore the subject of awe.

19. The correct answer is (B). The answer to this question is found in the first sentence. Just subtract. The 1950s, when modern sleep research began, is midcentury, not the turn of the century. Neither sleep nor dreams are caused by REMs.

20. The correct answer is (J). Respiration, pulse rate, muscle tension, and electrical changes in the brain are physical factors.

21. The correct answer is (C). REMs occur during sleep, but nowhere is it suggested that they cause sleep.

22. The correct answer is (G). The selection speaks of the value of a cord of wood in terms of how much wood there is in a cord and how much heat is produced by the wood.

23. The correct answer is (D). Read carefully. The third sentence is the definition.

24. The correct answer is (F). The last sentence of the first paragraph makes the statement.

25. The correct answer is (C). The elasticity of the measure is based on the fact that even though dimensions are standard, the actual amount of wood in a cord varies greatly.

26. The correct answer is (F). Carbon dating, the most recently developed method for determining the age of archeological finds and the most scientific, is not mentioned in this article.

27. The correct answer is (D). The second paragraph suggests that man used tools for a lot longer than only 2,000,000 years.

28. The correct answer is (G). This is stated toward the end of the last paragraph. The Somme River is in France, and it is there that the British investigators went to check the French deposits.

29. The correct answer is (D). The 1840s are in the early to mid-nineteenth century.

30. The correct answer is (J). The selection is about the mural and how it was installed.

31. The correct answer is (D). Eight of the city's twelve workers in Venetian glass constitute two thirds of such artisans.

32. The correct answer is (G). The original sketch was one sixth the final size.

33. The correct answer is (A). The plant keeps 1,400 shades of glass in stock but had to send to Venice for 12 additional ones. All 1,400 shades in stock were not necessarily used for this one mural.

34. The correct answer is (J). The procedure followed from original sketch to completion of the mural is outlined at the beginning of the third paragraph.

35. The correct answer is (B). The first paragraph speaks of the perils of fishing; the second speaks about its rewards.

36. The correct answer is (H). The middle of the first paragraph discusses the problems created by rough seas. None of the other choices is mentioned as a difficulty.
37. The correct answer is (A). In the middle of the second paragraph, we learn that when fishermen note that herring are entering the nets, they sit in quiet excitement so as not to frighten the fish away. They row along the net earlier in order to find out if the net is filling and haul in the nets later, when they are full.

38. The correct answer is (J). This phrase represents a powerful metaphor. Picture huge waves rising over empty space and crashing down upon fishermen and boats.

39. The correct answer is (C). All the other choices include at least one trait that is not ascribed to these fishermen.

40. The correct answer is (G). One might add honesty to the traits of the fishermen. Theft is not mentioned as a problem. If you had forgotten about the whales, reread the first sentence.

41. The correct answer is (B). Consider that this answer is practically a “gift.” Because the second sentence begins with the word first, it is obvious that the sentence that is about to offer three good reasons will be the topic sentence. If choice (B) were not offered, choice (A) might well have served as a topic sentence, but choice (B) is clearly better. Choices (C) and (D) are quite obviously development sentences.

42. The correct answer is (J). Because the first development sentence begins with On the one hand, you should look for a topic sentence that offers an alternative. As in the previous question, this question offers you a good second choice. If choice (J) were not offered, you would select choose (H) because it raises the question of history’s being a science, and the first development sentence speaks of history as a science. Still, the choice that raises the possibility of alternatives is the better of the two. The other choices prematurely introduce the subject of literature.

43. The correct answer is (A). The first development sentence is practically a restatement of the topic sentence. If opinions play a major role in important areas in our lives, obviously they should not be taken lightly. Choice (B) is clearly a development sentence; choice (C) could not possibly serve as a topic sentence because its subject is “they”, which has no reference; choice (D) contradicts the paragraph; choice (E) might be a development sentence or might even belong in the next paragraph.

44. The correct answer is (H). The first sentence tells us that homelessness presents a difficult problem. Develop the paragraph by describing the extent and causes of the problem. Choice (F) is a statement of opinion that does not really address the problem. Choice (G) digresses into a narrow aspect of homelessness—hunger; it might appear later in the paragraph or in another paragraph of the same article. Choice (J) is totally irrelevant.

45. The correct answer is (A). Any one of the choices could possibly develop the paragraph, but the best development discusses the vegetarian diet itself.

46. The correct answer is (J). Note that the topic sentence speaks of the condition of the tires. Only choice (J) follows that theme.

47. The correct answer is (D). The paragraph is about Japanese monkeys and their human behaviors. Tigers have no place in this paragraph.

48. The correct answer is (J). The second sentence tells of one use for which the open-end wrench is not intended. Choice (J) tells of additional unintended use. Choices (F) and (G) address the length of the wrench rather than the opening of its jaws. Choice (H) logically follows the last sentence of the paragraph.
49. The correct answer is (A). The paragraph will discuss two ways in which matter may change. The third sentence gives examples of physical change, and the fourth sentence describes a chemical change. It is reasonable to expect the missing sentence to describe a physical change. Choice (A) would logically follow the description of a chemical change. All other choices might best find their places in another paragraph.

50. The correct answer is (H). In a paragraph about the use of cowries as money, an explanation of exactly what a cowrie is should be offered as early as possible.

Section 7. Mathematics

1. The correct answer is (D). Remember, the hundredths place will not be mentioned if its value is zero.

2. The correct answer is (H). Notice that the 6 is in the ten-thousands place.

3. The correct answer is (B). 1% = .01; one-half of 1 percent is written .005.

4. The correct answer is (G). One person raised 35% of $690. $690 \times .35 = $241.50 The remainder raised by the others was $690 - 241.50 = $448.50

5. The correct answer is (D). The whole pie is 100%. Each part is \( \frac{1}{4} \); \( 100 \div 40 = 2.5\% \).

6. The correct answer is (H). There are 1,000 millimeters in a meter.

7. The correct answer is (A).

Area = length \times width
= 176 ft. \times 79 ft.
= 13,904 sq ft.

8. The correct answer is (F). His total income is equal to 7% of his sales plus $250. 7% of his sales is $1,250 \times .07 = $87.50 + $250 = $337.50

9. The correct answer is (C). Substitute n for the blank space.

\[ 7(3n) + 4 = 2104 \]
\[ 7(3n) + 4 = 2104 \]
\[ 21n + 4 = 2104 \]
\[ 21n = 2100 \]
\[ n = 100, \text{ or } 10^2 \]

10. The correct answer is (H). The area of a triangle is found by using

\[ A = \frac{1}{2}bh \]
\[ A = \frac{1}{2} \times 14 \times 20 \]
\[ = 140 \text{ sq. in.} \]

11. The correct answer is (D).

\[
\begin{align*}
(4 \times 10^3) + 6 &= 4,006 \\
-(2 \times 10^3) + (3 \times 10) + 8 &= 2,038 \\
\text{The difference is } 1,968. 
\end{align*}
\]
12. The correct answer is (F). The set of factors for 24 is:
   \{1,2,3,4,6,8,12,24\}
The set of factors for 30 is:
   \{1,2,3,5,6,10,15,30\}
The set of common factors is: \{1,2,3,6\}

13. The correct answer is (D). For the length, 29 feet would be represented by 29 units of \(\frac{1}{4}\) inch, resulting in \(29\frac{1}{4}\) inches. For the width, 23 feet would be represented by 23 units of \(\frac{1}{4}\) inch, resulting in \(23\frac{3}{4}\) inches.

14. The correct answer is (H). A scalene triangle has no equal sides.

15. The correct answer is (D).
   Distance = rate x time
   \[= 55 \text{ mph} \times 5\frac{1}{2} \text{ hours}\]
   \[= 302.5 \text{ miles}\]

16. The correct answer is (G). Note that \(\frac{17}{30}\) is only slightly larger than \(\frac{15}{30}\) or \(\frac{1}{2}\). Choices (F), (H), and (J) are much closer in value to \(\frac{1}{2}\) than to \(\frac{1}{2}\).

17. The correct answer is (B). 100 centimeters = 1 meter. Each centimeter is \(\frac{1}{100}\) of a meter.

18. The correct answer is (J). If 18 games constituted 40% of the season, the season was \(18 \div .40\), or 45 games long. If the team won 18 games, it lost \(45 - 18\), or 27 games.

19. The correct answer is (D). The inequality should be conceptualized as “\(q\) is between \(-2\) and \(-1\).” Because \(q\) must be closer to 0 than \(-2\), it is larger than \(-2\).

20. The correct answer is (H). If \(x = 0\), then \(2x < 8\) because \(2(0) < 8\). None of the other pairs results in a true statement.

21. The correct answer is (C). The order in which numbers are added does not affect the sum; changing the signs does.

22. The correct answer is (F). We want the amount in the parentheses to be equal to 3. The value of \(x\) that will make the amount in parentheses equal to 3 is 4.

23. The correct answer is (D). Review your geometry if you got this wrong.

24. The correct answer is (F). The temperature over the 6 hours graphed was \(10^\circ + 20^\circ + 20^\circ + 30^\circ + 20^\circ + 20^\circ = 120^\circ + 6 = 20^\circ\).

25. The correct answer is (D). He will pay back \$3,500 plus 10% interest. Ten percent of \$3,500 is \$350. \$3,500 + \$350 = \$3,850.

26. The correct answer is (G). 6 plus 4 is 10, and 10 is less than 10.5 \(\left(10\frac{1}{2}\right)\).

27. The correct answer is (D). The sum of the angles of a triangle is \(180^\circ\). Therefore, \(180^\circ - 115^\circ = 65^\circ\).

28. The correct answer is (H). Because distance = rate x time, time = distance \(\div\) rate. Therefore, time = \(\frac{1}{20}\) of an hour = 3 minutes. Or, because 60 mph is 1 mile per minute, 20 mph is 1 mile every 3 minutes.
29. The correct answer is (C).

Diameter = $2 \times$ radius
\[
\frac{22}{7}
\]
Circumference = $\pi \times$ diameter
\[
C = \frac{22}{7} \times 21 \times 2 = \frac{22}{7} \times 42 = 132 \text{ feet}
\]

30. The correct answer is (J). The set \{x, y\} includes all those numbers larger than -4 and smaller than 2. Considering only whole numbers, this set includes -3, -2, -1, 0, and 1.

31. The correct answer is (C). Careful study of the Venn diagram shows overlapping of the circles enclosing rectangles and rhombi, so some rectangles are rhombi as those same rhombi are rectangles. The other statements should read as follows: No trapezoids are parallelograms; all rhombi are parallelograms; and some parallelograms are rectangles, or all rectangles are parallelograms.

32. The correct answer is (J). There are 72 tiles along each length and 24 tiles along each width. $2 \times 96 = 192$ tiles along the perimeter. But 4 more are needed for the corners of the frame.

Hence, 196 tiles are needed.

33. The correct answer is (B). The number of accidents is irrelevant to the question. B deaths occurred in 10 years, so each year, an average of one tenth of B deaths occurred.

34. The correct answer is (J). First read to the left along the negative x-axis, then read up on the y-axis.

35. The correct answer is (C). Because point P has not moved along the y-axis, the x-coordinate is 0. Moving down on the y-axis, point P is located at $-2\frac{1}{2}$.

36. The correct answer is (H). If 2 inches equals 24 feet, 1 inch equals 12 feet. A line representing 72 feet, therefore, must be 6 inches long ($72 \div 12 = 6$).

37. The correct answer is (B). Reduce the $14.00 price by 25%.

$25\% \text{ of } 14.00 = 14 \times .25 = 3.50$

$14.00 - 3.50 = 10.50 \text{ (new price)}$

Therefore, (B) is the correct answer. Choice (A) indicates a reduction of only twenty-five cents. Choice (C) represents a reduction to 25% of the original price, or a 75% decrease in price.

38. The correct answer is (F). The area is most easily found by multiplying the length of the figure by its width, and then subtracting the area of the small $3'' \times 3''$ square.

$(7'' \times 5'') - (3'' \times 3'') = \text{area}$

35 sq. in $- 9$ sq. in. $= 26$ sq. in.

Shapes such as this are often used for irregular pieces of carpeting or covering.

39. The correct answer is (B). The boy's age is $M$ years. His older brother is $M + 6$ years old, and his younger sister is $M - 4$ years old. Adding the three ages together:

$M + (M + 6) + (M - 4) = 3M + 2$

40. The correct answer is (H). This problem requires two steps. First, find the smallest number divisible by both 14 and 12 (the least common multiple, or LCM). Secondly, add the number to 1:00 and rename it as time of day. The LCM of 14 and 12 is 84. Both events will occur simultaneously 84 minutes past 1:00, or 2:24 p.m.
SCORE SHEET

CTB/McGraw-Hill will score your actual exam and will send your scaled scores and your percentile scores directly to the schools you indicated. Scaled scores are scores converted by a special formula to make comparable your performance on tests of unequal lengths and unequal importance. Percentile scores compare your performance on each test and the whole exam with the performance of other students who took the same exam at the same time. Your scores will not be reported either as raw scores—that is, number correct—nor as percents. Right now, however, you will find it very useful to convert your own scores on the practice exam into simple percentages. In this way you can compare your own performance on each test of the exam with your performance on each other test. You can then focus your study where it will do you the most good.

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<th>Subject</th>
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<th>No. of Questions</th>
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Section 1. Sequences

Section 2. Analogies

Section 3. Quantitative Reasoning

Section 4. Verbal Reasoning—Words
Section 5. Verbal Reasoning—Context

1. A B C D  5. A B C D  
3. A B C D  7. A B C D  

Section 6. Reading and Language Arts


Section 7. Mathematics


SECTION 1. SEQUENCES

Directions: For questions 1–20, choose the part that would continue the pattern or sequence. Mark the letter of your answer on the answer sheet.

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7. 44 39 35 | 87 82 78 | 61 56 ________
(A) 53
(B) 52
(C) 50
(D) 48

8. 3 6 3 | 12 24 12 | 9 ________ 9
(F) 18
(G) 3
(H) 6
(J) 27

9. 5 10 8 | 7 14 8 | 3 6 ________
(A) 9
(B) 7
(C) 5
(D) 8

10. 75 25 8.3 | 90 30 10 | ________ 7 2.3
(F) 23
(G) 21
(H) 30
(J) 15

11. 23 41 41 | 7 25 25 | 41 ________ 59
(A) 23
(B) 25
(C) 59
(D) 41

12. 2 4 6 | 3 6 9 | 4 8 ________
(F) 16
(G) 10
(H) 12
(J) 32

13. 100 80 90 | 60 40 50 | 80 ________ 70
(A) 60
(B) 90
(C) 50
(D) 100

14. R_1S_2T_3R_3 S_1T_2R_2S_3 T_1 ________
R_3S_1T_2
(F) R_3S_2T_3
(G) R_3S_2T_1
(H) R_3S_1T_2
(J) R_1S_2T_3

15. p^6D_4Q^2p^6 D_4O_2p^6D_4 Q_2 ________
p_6D_4Q^2
(A) p^6D_4Q^2
(B) P_6D_4Q_2
(C) P_6D_4Q_2
(D) P_6D_4Q_2

16. L_5M_3N_4L_5 M_4N_4L_4M_4 N_4 ________
L_4M_3N_3
(F) L_4M_4N_3
(G) L_5M_4N_3
(H) L_5M_3N_3
(J) L_4M_5N_3

17. ABC FED GHI LKJ ________
(A) ONM
(B) NOP
(C) MNO
(D) MON

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18. ABDB ACEB ADFB ________ AFHB  
   (F) ADGB  
   (G) AEGB  
   (H) AFGB  
   (J) ACGB  

19. ABC EFG J KL PQR ________  
   (A) XYZ  
   (B) UVW  
   (C) TUV  
   (D) WXY  

20. ZYWX VUST RQOP ________ J IGH  
   (F) MNKL  
   (G) LKMN  
   (H) NMKL  
   (J) NMLK  

STOP If you finish before time is up, check over your work on Section 1 only. Do not go on until the signal is given.
SECTION 2. ANALOGIES

7 MINUTES

Directions: For questions 1–20, choose the picture that should go in the empty box so that the bottom two pictures are related in the same way that the top two are related.

1.

1. (A) (B) (C) (D)

2.

2. (F) (G) (H) (J)

3.

3. (A) (B) (C) (D)

4.

4. (F) (G) (H) (J)

5.

5. (A) (B) (C) (D)

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STOP
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### SECTION 3. QUANTITATIVE REASONING

**5 MINUTES**

**Directions:** For questions 1–6, find the relationship of the numbers in one column to the numbers in the other column. Then find the missing number.

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Directions: For questions 7–13, find the fraction of the grid that is shaded.

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(A) & (B) & (C) & (D)
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(F) & (G) & (H) & (J)
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(F) & (G) & (H) & (J)
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5 & 4 & 3 & 2 \\
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(A) (B) (C) (D)

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2 & 1 & 1 & 1 \\
\frac{9}{3} & 1 & 4 & \frac{6}{3} \\
(F) & (G) & (H) & (J)
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\begin{array}{cccc}
1 & 1 & 1 & 4 \\
\frac{2}{3} & 1 & 4 & \frac{9}{3} \\
(A) & (B) & (C) & (D)
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Directions: For questions 14–20, look at the scale showing sets of shapes of equal weight. Find an equivalent pair of sets that would also balance the scale.

14. 

15. 

16. 

17. 

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(B) 

(C) 

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STOP

If you finish before time is up, check over your work on Section 3 only. Do not go back to the previous sections. Do not go on until the signal is given.

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SECTION 4. VERBAL REASONING—WORDS

15 MINUTES

Directions: For questions 1–6, find the word that names a necessary part of the underlined word.

1. cartoon
   (A) humor
   (B) animation
   (C) drawing
   (D) message

2. heroine
   (F) hero
   (G) woman
   (H) crisis
   (J) victim

3. pump
   (A) water
   (B) air
   (C) handle
   (D) pressure

4. lantern
   (F) light
   (G) glass
   (H) handle
   (J) fuel

5. data
   (A) numbers
   (B) information
   (C) charts
   (D) words

6. biography
   (F) facts
   (G) book
   (H) life
   (J) fame

Directions: In questions 7–12, the words in the top row are related in some way. The words in the bottom row are related in the same way. For each item, find the word that completes the bottom row of words.

7. red yellow blue orange green
   (A) turquoise
   (B) aqua
   (C) violet
   (D) gray

8. wind water sun coal gas
   (F) uranium
   (G) fission
   (H) wood
   (J) oil

9. flamingo egret heron finch chickadee
   (A) sparrow
   (B) woodpecker
   (C) robin
   (D) crane

10. saturated wet damp doctor master
    (F) nurse
    (G) bachelor
    (H) mistress
    (J) hospital
11. apple    tomato    watermelon
   plum       mango
   (A) pear
   (B) cherry
   (C) strawberry
   (D) papaya

12. toe       foot       ankle
   finger     hand
   (F) leg
   (G) nail
   (H) arm
   (J) wrist

STOP If you finish before time is up, check over your work on Section 4 only. Do not go back to the previous sections. Do not go on until the signal is given.
SECTION 5. VERBAL REASONING—CONTEXT

15 MINUTES

Directions: For questions 1–5, find the statement that is true according to the given information.

1. Bob walked into the convenience store and requested a package of cigarettes. The clerk asked Bob some questions. Bob left the store without cigarettes.
   (A) Bob is too young to purchase cigarettes in this state.
   (B) The store does not carry the brand that Bob prefers.
   (C) Bob did not have enough money with him.
   (D) The clerk did not sell cigarettes to Bob.

2. Tara purchased an airplane ticket for a vacation trip to Bermuda. The airplane crashed at takeoff. Tara’s name was not among the list of injured passengers.
   (F) Tara missed the flight and was not on the airplane.
   (G) Tara survived the crash.
   (H) Tara was not injured.
   (J) Tara never got to Bermuda.

3. A lavishly staged new play based on a very successful movie recently opened at a Broadway theater. A popular, but temperamental, aging actress was cast in the leading role. After three weeks, the play closed.
   (A) The star walked out on the show.
   (B) The movie was not suited to be performed as a stage play.
   (C) The play was not a box office success.
   (D) The play had only been scheduled for a three-week run.

4. Before Bernie left Tucson for a two-week vacation trip, he brought his dog, Michelle, to the home of his son Jack. Jack was unexpectedly called out of town on a business trip, so he took Michelle to a kennel. Jack’s business kept him away from Tucson for three days.
   (F) Michelle spent some time at a kennel.
   (G) The kennel is in Tucson.
   (H) Jack took Michelle out of the kennel after three days.
   (J) Michelle eagerly awaited Bernie’s return.

5. When the weather in Canada gets very cold, the Canadian geese fly south in search of a warmer climate and more plentiful food supply. In each flock, one goose is the leader, and other geese follow in a V-formation. It is January now, and there is a Canadian goose in my backyard in Maine.
   (A) The goose was injured and unable to continue its flight.
   (B) The goose is not where it should be at this time.
   (C) This goose finds Maine to be warm enough for it.
   (D) This is an independent goose that refused to follow the leader.
Directions: For questions 6–8, find the correct answer.

6. Here are some words translated from an artificial language.
   adabamikula means north pole
   bomanitinkipu means south wind
   adabagotono means north star
   Which word means east wind?
   (F) adabatinkipu
   (G) manitutinkipu
   (H) mikulamanitu
   (J) manitugotono

7. Here are some words translated from an artificial language.
   pataracolufax means biography
   pataragantropo means biology
   lognosocolufax means cartography
   Which word means geophysics?
   (A) damaniposiflo
   (B) lognosodamani
   (C) damanigantropo
   (D) pataraposiflo

8. Here are some words translated from an artificial language.
   elemehotuto means red fruit
   zigarunaftama means green vegetable
   zigarubiganinaftama means green leafy vegetable
   Which word means red flower?
   (F) hotutotoribuz
   (G) biganieleme
   (H) zigaruhotuto
   (J) toribuzhotuto

STOP If you finish before time is up, check over your work on Section 5 only. Do not go back to the previous sections. Do not go on until the signal is given.
SECTION 6. READING AND LANGUAGE ARTS

40 MINUTES

Directions: For questions 1–40, read each passage and the questions following that passage. Find the answers.

QUESTIONS 1–4 REFER TO THE FOLLOWING PASSAGE.

Using new tools and techniques, scientists, almost unnoticed, are remaking the world of plants. They have already remodeled 65 sorts of flowers, fruits, vegetables, and trees giving us, among other things, tobacco that resists disease, cantaloupes that are immune to the blight, and lettuce with crisper leaves. The chief new tool they are using is colchicine, a poisonous drug that has astounding effects upon growth and upon heredity. It creates new varieties with astonishing frequency, whereas such mutations occur rarely in nature. Colchicine has thrown new light on the fascinating jobs of the plant hunters. The Department of Agriculture sends agents all over the world to find plants native to other lands that can be grown here and that are superior to those already here. Scientists have crossed these foreign plants with those at home, thereby adding to our farm crops many desirable characteristics. The colchicine technique has enormously facilitated their work because hybrids so often can be made fertile and because it takes so few generations of plants now to build a new variety with the qualities desired.

1. The title that best expresses the ideas of the paragraph is
   (A) “Plant Growth and Heredity.”
   (B) “New Plants for Old.”
   (C) “Remodeling Plant Life.”
   (D) “A More Abundant World.”

2. Mutation in plant life results in
   (F) diseased plants.
   (G) hybrids.
   (H) new varieties.
   (J) fertility.

3. Colchicine speeds the improvement of plant species because it
   (A) makes possible the use of foreign plants.
   (B) makes use of natural mutations.
   (C) creates new varieties very quickly.
   (D) can be used with 65 different vegetables, fruits, and flowers.

4. According to the passage, colchicine is a
   (F) poisonous drug.
   (G) blight.
   (H) kind of plant hunter.
   (J) hybrid plant.

QUESTIONS 5–8 REFER TO THE FOLLOWING PASSAGE.

The peopling of the Northwest Territory by companies from the eastern states, such as the Ohio Company under the leadership of Reverend Manasseh Cutler of Ipswich, Massachusetts, furnishes us with many interesting historical tales.

The first towns to be established were Marietta, Zanesville, Chillicothe, and Cincinnati. After the Ohio Company came the Connecticut Company, which secured all the territory bordering Lake Erie save a small portion known as fire lands and another portion known as Congress lands. The land taken up by the Connecticut people was called the Western Reserve and was settled almost entirely by New England people. The remainder of the state of Ohio was settled by Virginians and Pennsylvanians. Because the British controlled Lakes Ontario and Erie, the Massachusetts and Connecticut people made their journey into the Western Reserve through the southern part of the state.

General Moses Cleaveland, the agent for the
Connecticut Land Company, led a body of
surveyors to the tract, proceeding by way of
Lake Ontario. He quieted the Indian claims
to the eastern portion of the reserve by giving
them five hundred pounds, two heads of
cattle, and one hundred gallons of whiskey.
Landing at the mouth of the Conneaut River,
General Moses Cleaveland and his party of
fifty, including two women, celebrated Inde-
pendence Day, 1796, with a feast of pork and
beans with bread. A little later, a village was
established at the mouth of the Cuyahoga
River and was given the name of Cleaveland
in honor of the agent of the company. It is
related that the name was afterward short-
ened to Cleveland by one of the early editors
because he could not get so many letters into
the heading of his newspaper.

5. Reverend Manasseh Cutler
(A) led the Ohio Company.
(B) owned the Western Reserve.
(C) led the Connecticut Land
Company.
(D) settled the Congress lands.

6. The title that best expresses the main
idea of this selection is
(F) “Control of the Great Lake
Region.”
(G) “The Accomplishments of
Reverend Manasseh Cutler.”
(H) “The Naming of Cleveland,
Ohio.”
(J) “The Settling of the Northwest
Territory.”

7. In the last sentence of the selection,
the word related is used to mean
(A) associated with.
(B) rumored.
(C) reported.
(D) thought.

8. The selection suggests that General
Cleaveland at first found the Indians to be
(F) extremely noisy people.
(G) hostile to his party of strangers.
(H) starving.
(J) eager to work with him.

QUESTIONS 9-12 REFER TO THE FOLLOWING
PASSAGE.

From Gettysburg to the Battle of the Bulge,
carrier pigeons have winged their way
through skies fair and foul to deliver the
vital messages of battle. Today, in spite of
electronics and atomic weapons, these feathered
heroes are still an important communica-
tion link in any army.

No one could be surer of this than the men
at Fort Monmouth, New Jersey, the sole
Army pigeon breeding and training center in
this country. On the roosts at Fort Monmouth
perch many genuine battle heroes, among
them veteran G. I. Joe.

In 1943, 1,000 British troops moved speed-
ily ahead of the Allied advance in Italy to take
the small town of Colvi Vecchia. Since commu-
nications could not be established in time to
relay the victory to headquarters, the troops
were due for a previously planned Allied bomb-
ing raid. Then one of the men released carrier
pigeon G. I. Joe. With a warning message on
his back, he flew 20 miles in 20 minutes, ar-
riving just as the bombers were warming up
their engines. For saving the day for the Brit-
ish, the Lord Mayor of London later awarded
G. I. Joe the Dickin Medal, England’s highest
award to an animal.

Even when regular message channels are
set up, equipment can break or be overloaded
or radio silence must be observed. Then the
carrier pigeon comes into his own. Ninety-
nine times out of a hundred, he completes his
mission. In Korea, Homer the homing pigeon
was flying from the front to a rear command
post when he developed wing trouble. Un-
daunted, Homer made a forced landing, hopped
the last two miles, and delivered his message.
For initiative and loyalty, Homer was pro-
moted to Pfc.—Pigeon First Class!

9. The writer of this selection evidently
believes that carrier pigeons
(A) have no usefulness in modern
warfare.
(B) should be forced to fly only in
emergencies.
(C) are remarkably reliable as
message carriers.
(D) should receive regular
promotions.

10. The selection suggests that General
Cleaveland at first found the Indians to be
(F) extremely noisy people.
(G) hostile to his party of strangers.
(H) starving.
(J) eager to work with him.

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10. G. I. Joe was rewarded for
   (F) preventing unnecessary loss of life.
   (G) guiding a bomber’s flight.
   (H) returning in spite of an injured wing.
   (J) bringing the news of an allied victory.

11. G. I. Joe’s reward was a
    (A) promotion.
    (B) reception given by the Lord Mayor.
    (C) chance to retire to Fort Monmouth.
    (D) medal.

12. Choose the sentence that is written correctly.
    (F) For initiative and loyalty, Home was promoted to Pfc.—Pigeon First Class.
    (G) Home for initiative and loyalty, was promoted to Pfc.—Pigeon First Class.
    (H) For initiative and loyalty Homer promoted to Pfc.—Pigeon First Class!
    (J) Initiative and loyalty was the reason why Homer was promoting to Pfc.—Pigeon First Class.

QUESTIONS 13-17 REFER TO THE FOLLOWING PASSAGE.

“There are many things from which I might have derived good, by which I have not profited, I dare say, Christmas among the rest. But I am sure I have always thought of Christmastime, when it has come round—apart from the veneration due to its sacred origin, if anything belonging to it can be apart from that—as a good time; a kind, forgiving, charitable, pleasant time; the only time I know of, in the long calendar of the year, when men and women seem by one consent to open their shut-up hearts freely and to think of people below them as if they really were fellow travelers to the grave, and not another race of creatures bound on other journeys. And therefore, Uncle, though it has never put a scrap of gold or silver in my pocket, I believe that it has done me good, and will do me good; and I say, God bless it!”

—From A Christmas Carol by Charles Dickens

13. The word veneration probably means
    (A) worship.
    (B) disapproval.
    (C) agreement.
    (D) love.

14. The first speaker
    (F) is a very religious person.
    (G) enjoys and celebrates Christmas.
    (H) is defending Christmas.
    (J) has been fired by Scrooge.

15. The first speaker believes that Christmas
    (A) is a pleasant nuisance.
    (B) brings out the best in people.
    (C) has been separated from its religious origin.
    (D) could be a profitable time of year.

16. The phrase by one consent is synonymous with
    (F) affirmatively.
    (G) contractually.
    (H) partially.
    (I) unanimously.

17. Scrooge probably is angry with
    (A) the speaker and the clerk.
    (B) only the speaker.
    (C) only the clerk.
    (D) people who celebrate Christmas.
QUESTIONS 18-22 REFER TO THE FOLLOWING PASSAGE.

The police department of New York City has one branch that many do not know about, even though it was established almost a century ago. This is the harbor precinct's 14-boat fleet of police launches, which patrol 578 miles of waters around the city, paying particular attention to the areas containing 500 piers and some 90 boat clubs.

The boats are equipped for various jobs. One boat is an ice breaker; another is equipped to render aid in the event of an airplane crash at La Guardia Airport. All of the boats are equipped with lifeline guns, heavy grappling irons to raise sunken automobiles, and lasso-sticks to rescue animals in the water. They have power pumps to bail out sinking craft, first-aid kits, extra life preservers, signal flags, and searchlights.

The force consists of 183 officers who have all had previous experience with boats. Some of the officers are Navy and Coast Guard veterans. Many members of the harbor police force have oceangoing Master's or Harbor Captain's licenses. All are highly trained in the care and handling of engines and in navigation. All are skilled in giving first aid, and each officer is a qualified radio operator and a trained marksman with a revolver.

The work of the police includes many tasks. One duty of this force is to check the operation of the fleet of 43 junk boats that ply their trade in the harbor, buying scrap, rope, and other items for resale ashore. These boats could just as easily be used to smuggle narcotics, gems, aliens, or spies into the country, so they are watched closely by the city's harbor police force. The officers also arrest those who break navigation laws or who endanger the safety of bathers by approaching too near the shore in speed boats. And during the last summer alone, police launches towed 450 disabled boats and gave some kind of help to thousands of others.

18. The harbor police were
(F) introduced by order of the mayor.
(G) first used in the twentieth century.
(H) in use before the Civil War.
(J) introduced by Naval and Coast Guard veterans.

19. The boats used
(A) are uniform in design.
(B) can all serve as ice breakers.
(C) work at Kennedy Airport.
(D) vary in function.

20. The harbor police
(F) prevent the resale of scrap material.
(G) regulate the admission of spies.
(H) ensure the legal operation of junk boats.
(J) regulate disabled boats.

21. The services of the harbor police include
(A) towing, life saving, and salvage.
(B) customs collection, towing, and the sending of radio messages.
(C) first aid, the rescue of animals, and fire patrol.
(D) ice breaking, the collection of junk, and the transportation of aliens.

22. Police boats
(F) have no responsibility for bathers.
(G) assist boats of all kinds.
(H) warn offenders but do not make arrests.
(J) cannot detain other boats.
QUESTIONS 23–26 REFER TO THE FOLLOWING PASSAGE.

America's national bird, the bald eagle, which has flown high since the Revolutionary War, may soon be grounded. The eagle population of the United States is decreasing at an alarming rate, so the National Audubon Society has launched a full-scale survey to find out how many bald eagles are left and what measures are necessary to protect them from extinction. The survey, a year-long project, focuses attention on the bird chosen to appear on the Great Seal of the United States.

When it gained its official status over 200 years ago, the bald eagle was undisputed king of America's skies. Many thousands of the great birds roamed the country, and both the sight of the bald eagle and its piercing scream were familiar to almost every American. Today, naturalists fear that there are fewer than a thousand of them still in the lower forty-eight.

Nature is partly to blame. Severe hurricanes have destroyed many eggs, fledglings, and aeries, the eagles' mammoth nests. But man is the chief culprit. Despite legislation passed by Congress in 1940 to protect the emblematic birds, thousands of them have been gunned out of the skies by over-eager shooters who perhaps mistook them for large hawks.

The bald eagle was known as the bald-headed eagle when Congress began the search for a seal in 1776. The archaic meaning of bald—white or streaked with white—refers to his head, neck, and tail coloring rather than to any lack of plumage in our fine-feathered friend.

23. The Audubon Society is trying to

(A) rid the country of the bald eagle.
(B) introduce the bald eagle into Alaska and Hawaii.
(C) prevent the extinction of the bald eagle in this country.
(D) have Congress pass a law forbidding the shooting of eagles.

24. There are now

(F) more eagles in this country than there were in 1776.
(G) fewer eagles here than there were more than 200 years ago.
(H) many thousands of bald eagles.
(J) eagles whose scream is familiar to every American.

25. Aeries are

(A) fledglings.
(B) eggs.
(C) mating areas.
(D) nests.

26. The eagle is called an emblematic bird because it is

(F) bald.
(G) handsome and powerful.
(H) prized by hunters.
(J) a symbol of a nation.

QUESTIONS 27–30 REFER TO THE FOLLOWING PASSAGE.

You know, of course, that in China the Emperor is a Chinaman, and all the people around him are Chinamen, too. It happened a good many years ago, but that's just why it's worthwhile to hear the story, before it is forgotten. The Emperor's palace was the most splendid in the world; entirely and altogether made of porcelain, so costly, but so brittle, so difficult to handle that one had to be terribly careful. In the garden were to be seen the strangest flowers, and to the most splendid of them silver bells were tied, which tinkled so that nobody should pass by without noticing the flowers.

Oh, the Emperor's garden had been laid out very smartly, and it extended so far that the gardener himself didn't know where the end was. If you went on and on, you came into the loveliest forest with high trees and deep lakes. The forest went right down to the sea, which was blue and deep; tall ships could sail right in under the branches of the trees; and in the trees lived a nightingale which sang so sweetly that even the poor fisherman, who had many other things
to do, stopped still and listened when he had gone out at night to take up his nets and then heard the nightingale.

—From The Nightingale by Hans Christian Andersen

27. The author wants to tell this story
   (A) before it is forgotten.
   (B) because he is enchanted by China.
   (C) because he is a writer and storyteller.
   (D) in order to describe the garden.

28. The Emperor's palace was made of
   (F) silver bells.
   (G) high trees.
   (H) porcelain.
   (J) large stones and boulders.

29. Silver bells were tied to flowers in the garden to
   (A) further enhance their beauty.
   (B) draw attention to their beauty.
   (C) accompany the singing of the nightingale.
   (D) discourage flower picking.

30. The Emperor's garden
   (F) was too large to care for.
   (G) led into a lovely forest.
   (H) housed a rare nightingale.
   (J) was a source of pleasure for all in the kingdom.

QUESTIONS 31–35 REFER TO THE FOLLOWING PASSAGE.

On a population map of the world, deserts are shown as great blank spaces, but, in fact, these areas contribute many things to our lives. When you go to the market to buy a box of dates, you are buying a bit of sunshine and dry air from the oases of the Sahara Desert or the Coachella Valley. Fresh peas or a lettuce salad for your winter dinner might be the product of an irrigation farmer in the Salt River Valley or the Imperial Valley. That fine broadcloth shirt you received for your birthday was made from silky, long-fibered cotton grown in Egypt. A half-wool, half-cotton sweater might contain Australian wool and Peruvian cotton, which are steppe and desert products.

These are only a few of the contributions these desert areas make to the quality of our lives. They have also made important cultural contributions.

Our number system is derived from the system used by the ancient civilizations of Arabia. The use of irrigation to make farming of dry areas possible was developed by the inhabitants of desert regions. The necessity of measuring water levels and noting land boundaries following flooding by the Nile River led to the development of mathematics and the practice of surveying and engineering. The desert people were also our early astronomers. They studied the locations of the stars in order to find their way across the limitless expanse of the desert at night.

31. The population of the world's deserts is
   (A) nomadic.
   (B) scientific.
   (C) vegetarian.
   (D) sparse.

32. The Imperial Valley produces
   (F) vegetables.
   (G) winter dinners.
   (H) shirts.
   (J) irrigation.

33. According to this passage, broadcloth is made of
   (A) wool.
   (B) cotton.
   (C) silk.
   (D) half wool, half cotton.

34. Culturally, desert civilizations have
   (F) far surpassed those of all other regions.
   (G) made important contributions.
   (H) not influenced western civilizations.
   (J) been blank spaces.

35. Surveying was developed because people needed to
   (A) study astronomy.
   (B) find their way across the deserts.
   (C) determine land boundaries after floods.
   (D) irrigate their crops.
QUESTIONS 36–40 REFER TO THE FOLLOWING PASSAGE.

Residents of Montana laughingly refer to the small, windblown settlement of Ekalaka in the eastern Badlands as “Skeleton Flats,” but as curious as it may sound, the name is appropriate.

So many fossils have been dug up in this otherwise unremarkable town that it has become a paradise for paleontologists, scientists who use fossils to study prehistoric life forms. In fact, dinosaur bones are so plentiful in this area that ranchers have been known to use them as doorstops!

Ekalaka’s fame began to grow more than 50 years ago when Walter H. Peck, whose hobby was geology, found the bones of a Stegosaurus, a huge, plant-eating dinosaur. The entire community soon became infected with Peck’s enthusiasm for his find, and everyone began digging for dinosaur bones. Led by the local science teacher, groups of people would go out looking for new finds each weekend, and they rarely returned empty-handed. It would seem there is no end to the fossil riches to be found in Ekalaka.

Among the most prized finds were the remains of a Brontosaurus, an 80-foot-long monster that probably weighed 40 tons. The skeleton of a Triceratops was also found. The head of this prehistoric giant alone weighed more than 1,000 pounds. Careful searching also yielded small fossilized fishes, complete with stony scales, and the remains of a huge sea reptile.

The prize find was a Pachycephalosaurus, a dinosaur whose peculiar skull was several inches thick. When descriptions of it reached scientific circles in the East, there was great excitement because this particular prehistoric animal was then completely unknown to scientists.

36. In the first sentence, the writer places “Skeleton Flats” in quotation marks to show that this phrase is
   (F) a nickname given to the town by Montana residents, not the actual name of the town.
   (G) spelled incorrectly.
   (H) being spoken by someone other than the writer.
   (J) a scientific term.

37. This article is primarily about
   (A) paleontology.
   (B) products in the state of Montana.
   (C) fossil finds in Ekalaka.
   (D) the Pachycephalosaurus.

38. A paleontologist is
   (F) someone whose hobby is geology.
   (G) a bone pit.
   (H) a plant-eating dinosaur.
   (J) someone who studies fossils.

39. In the third paragraph, the writer is describing the
   (A) bones of a Stegosaurus.
   (B) variety of fossils found in Ekalaka.
   (C) town of Ekalaka.
   (D) people of Ekalaka.

40. Discovery of a Pachycephalosaurus caused excitement because
   (F) its skull was several inches thick.
   (G) it was the first evidence of this previously unknown creature.
   (H) news of it quickly reached eastern scientific circles.
   (J) it received a prize.
41. These people lose sight of an important fact. Many of the founding fathers of our country were comparatively young men. Today more than ever, our country needs young, idealistic politicians.

(A) Young people don't like politics.
(B) Many people think that only older men and women who have had a great deal of experience should hold public office.
(C) The holding of public office should be restricted to highly idealistic people.
(D) Our Constitution prescribes certain minimum ages for certain elected federal officeholders.

42. Mass and weight are not the same. Mass is the amount of matter any object contains. Weight is the pull of gravity on that mass.

(F) Matter is anything that has mass and occupies space.
(G) The phenomenon of weightlessness in outer space is created by the weak pull of gravity.
(H) Matter is composed of basic substances known as elements.
(J) Atomic weight is the weight of one atom of an element expressed in atomic mass units.

43. In some cases, it consists only of ordinances, with little or no attempt at enforcement. In other cases, good control is obtained through wise ordinances and an efficient inspecting force and laboratory. While inspection alone can do much toward controlling the quality and production of milk, there must also be frequent laboratory tests of the milk.

(A) The bacterial count of milk indicates the condition of the dairy and the methods of milk handling.
(B) When the milk-producing animals are free from disease, the milk that they provide registers a low bacterial count.
(C) Inefficient sterilization of equipment and utensils represented a source of milk contamination in dairies at the turn of the century.
(D) Most cities carrying on public health work exercise varying degrees of inspection and control over their milk supplies.

44. A passage leads from the outer ear to a membrane called the eardrum.

(F) Earaches are caused by infection within the ear. Untreated chronic earaches may lead to eventual deafness.
(G) Sound waves striking the eardrum make it vibrate. On the other side of the eardrum lies a space called the middle ear.
(H) This tube ends near the throat opening of the nose, close to the tonsils. Doctors often remove both tonsils and adenoids in the same operation.
(J) The sounds we hear are created by the vibration of air waves. The frequency of the vibrations determines the pitch of the sound.
45. Urban open-air markets originally came into existence spontaneously when groups of pushcart peddlers congregated in spots where business was good.

(A) There was confusion and disorder in these open-air markets because the peddlers paid no licensing fees. The strongest and toughest peddlers secured the best locations.

(B) One problem created by open-air markets is that of garbage in the streets. Another is obstruction of traffic.

(C) In some Asian countries, fixed stores represent a very small percent of all commerce. Nearly all buying and selling is done by merchants in the streets.

(D) Good business induced them to return to these spots daily, and unofficial open-air markets thus arose. These peddlers paid no fees, and cities received no revenue from them.

46. With well over a million different kinds of plants and animals living on Earth, there is a need for a system of classification.

(F) The animal and plant kingdoms are the two principal kingdoms and contain virtually all life. Scientists have struggled to find the best method of grouping organisms for hundreds of years.

(G) Viruses are a type of life that scientists have difficulty in defining. They do not fit easily into any classification scheme because they do not have a true cell structure.

(H) The system currently in use is based principally upon relationships and similarities in structure. The scientific name consists of two terms identifying the genus and the species.

(J) The first letter of the genus is capitalized, whereas the species is written in small letters. The scientific name for man is Homo sapien.

Directions: For question 47, choose the sentence that does not belong in the paragraph.

47. (1) The island countries of the Caribbean area produce large quantities of oil, tropical fruits, and vegetables. (2) They are also rich in minerals. (3) The Caribbean Sea is to the American continent a central sea, just as the Mediterranean is to the European continent. (4) This region is capable of supplying the United States with many goods formerly imported from Africa and Asia. (5) In exchange, the countries of this region need the manufactured goods that can be provided only by an industrial nation.

(A) Sentence 1
(B) Sentence 2
(C) Sentence 3
(D) Sentence 4

Directions: For questions 48–50, read the paragraph and choose the sentence that best fills the blank.

48. Many experiments on the effects of alcohol consumption show that alcohol decreases alertness and efficiency. It decreases self-consciousness and at the same time increases confidence and feelings of ease and relaxation. It destroys the fear of consequences.

(F) They become highway menaces.

(G) The alcohol content of one ounce of whiskey is equal to that in one can of beer and in one glass of wine.

(H) The legal drinking age has been set at 21 so as to save the lives of young drivers.

(J) It impairs attention and judgment.
49. Kindling temperature is the lowest temperature at which a substance catches fire and continues to burn. Different fuels have different kindling temperatures. Coal, because of its high kindling temperature, requires much heat before it will begin to burn. Matches are tipped with phosphorus or some other low kindling material to permit the small amount of heat produced by friction to ignite the match.

(A) Safety matches are so called because they can be ignited only by striking on a strip on the package in which they are sold.

(B) Paper catches fire easily because it has a low kindling temperature.

(C) The United States consumes so much energy that it is rapidly consuming its store of fossil fuels.

(D) Thin dry twigs are used as kindling wood for open fires.

50. Arsonists are persons who set fires deliberately. They don't look like criminals, but they cost the nation millions of dollars in property loss and sometimes loss of life. Sometimes a shopkeeper sees no way out of losing his business and sets fire to it to collect the insurance. Some arsonists just like the excitement of seeing the fire burn and watching the firefighters at work.

(F) Arsonists set fires for many different reasons.

(G) Forest fires usually stem from carelessness or from natural causes rather than from the acts of arsonists.

(H) Another type of arsonist wants revenge and sets fire to the home or shop of someone he feels has treated him unfairly.

(J) Arsonists have even been known to help fight the fire.
SECTION 7. MATHEMATICS

35 MINUTES

Directions: For questions 1–40, read each problem and find the answer.

1. If \( x = \frac{2}{3} \), the reciprocal of \( x \) equals
   
   (A) \( \frac{2}{3} \)
   
   (B) \( \frac{5}{3} \)
   
   (C) \( \frac{3}{5} \)
   
   (D) \( \frac{1}{x} \)

2. The product of \( \frac{7}{16} \) and a number \( x \) is \( 1 \). The number is
   
   (F) \( \frac{17}{16} \)
   
   (G) \( \frac{16}{7} \)
   
   (H) \( \frac{32}{14} \)
   
   (J) \( 1 \)

3. \( \frac{\frac{1}{x} + 1}{\frac{1}{x} + 1} \) is equivalent to
   
   (A) \( 1 \)
   
   (B) \( \frac{1}{x} \)
   
   (C) \( \frac{1}{x} + 2 \)
   
   (D) \( 1 + x \)

4. \( \frac{2}{3} + \frac{3}{8} \) equals
   
   (F) \( \frac{15}{3} \)
   
   (G) \( \frac{25}{16} \)
   
   (H) \( \frac{13}{32} \)
   
   (J) \( \frac{50}{3} \)

5. In the formula \( L = \frac{3}{4}bxh \), if \( b = 2 \), \( x = 7 \), and \( h = \frac{1}{2} \), \( L \) equals
   
   (A) \( \frac{21}{2} \)
   
   (B) \( \frac{21}{4} \)
   
   (C) \( \frac{21}{8} \)
   
   (D) \( \frac{7x}{4} \)

6. Two angles of a triangle are 45° and 75°. What is the measure of the third angle?
   
   (F) \( 60° \)
   
   (G) \( 35° \)
   
   (H) \( 180° \)
   
   (J) \( 45° \)
Isosceles \( \triangle ABC \) is inscribed in a circle that has a diameter of 10 centimeters. The area of the triangle is

- (A) 78.5 sq. cm.
- (B) 12.5 sq. cm.
- (C) 25 sq. cm.
- (D) 50 sq.

The volume of a small warehouse measuring 75 feet long, 50 feet wide, and 30 feet high is

- (F) 1,112,500 cubic feet.
- (G) 112,500 square feet.
- (H) 112,500 feet.
- (J) 112,500 cubic feet.

A department store marks up its clothing 80% over cost. If it sells blue jeans for $14, how much did the store pay for them?

- (A) $7.78
- (B) $17.50
- (C) $11.20
- (D) $1.12

The monthly finance charge on a charge account is \( \frac{1}{2} \% \) on the unpaid amount up to $500 and 1% on the unpaid amount over $500. What is the finance charge on an unpaid amount of $750?

- (F) $22.50
- (G) $1.00
- (H) $10.00
- (J) $100.00

The square above has a side 4" long. The area of the shaded portion is

- (A) \( \frac{22}{7} \) sq. in.
- (B) 16 sq. in.
- (C) \( \frac{3}{7} \) sq. in.
- (D) \( \frac{3}{4} \) sq. in.

The ratio of teachers to students in a certain school is 1:14. If there are fourteen teachers in the school, how many students are there?

- (F) 14
- (G) 196
- (H) 206
- (J) 176

Evaluate \( \frac{100^4}{10^6} \).

- (A) \( 10^4 \)
- (B) 1,000
- (C) 1
- (D) \( 10^{12} \)

If \( x \) is an odd whole number, which of the following also represents an odd number?

- (F) \( 2x + 1 \)
- (G) \( x - 2 \)
- (H) \( 4x - 3 \)
- (J) All of the above

The sum of 4 hours 17 minutes, 3 hours 58 minutes, 45 minutes, and 7 hours 12 minutes is

- (A) 15 hr. 32 min.
- (B) 17 hr. 32 min.
- (C) 16 hr. 12 min.
- (D) 14 hr. 50 min.
16. If 8 lb. 12 oz. of fruit were to be divided among eight people, how much would each receive?
   (F) 1 lb. 1.5 oz.
   (G) 10.5 oz.
   (H) 2.0 lb.
   (J) 13.5 oz.

17. In how much less time does a runner who finishes a marathon in 2 hours 12 minutes 38 seconds complete the race than a runner who finishes in 3 hours 2 minutes 24 seconds?
   (A) 48 min. 56 sec.
   (B) 49 min. 46 sec.
   (C) 1 hr. 51 min. 22 sec.
   (D) 1 hr. 26 min. 12 sec.

18. The drawing of a wheel in a book is done at $\frac{1}{16}$ scale. If the drawing is 1.8 inches in diameter, what is the wheel’s diameter?
   (F) 32"  
   (G) 28.8"  
   (H) 24"  
   (J) .1125"

19. If a man runs $M$ miles in $T$ hours, his speed is
   (A) $M/T$  
   (B) $M + T$  
   (C) $M - T$  
   (D) $MT$

20. How many square inches are there in $R$ rooms, each having $S$ square feet?
   (F) $RS$  
   (G) $144RS$  
   (H) $9RS$  
   (J) $S + R$

21. The ratio of the six inches to six feet is
   (A) 1:6  
   (B) 12:1  
   (C) 1:12  
   (D) 24:1

22. Event A occurs every 4 years, event B every 11 years, and event C every 33 years. If they last occurred together in 1950, when will they next occur simultaneously?
   (F) 3402  
   (G) 1983  
   (H) 2082  
   (J) 6804

23. Two drivers begin at point C simultaneously. One drives from C to B to A. The other drives directly to A at 50 mph. How fast must the first person drive to get to A first?
   (A) Less than 50 mph  
   (B) Less than 60 mph  
   (C) Less than 70 mph  
   (D) More than 70 mph

24. The graph above shows
   (F) $x$ increasing faster than $y$.  
   (G) $y$ increasing faster than $x$.  
   (H) $x$ increasing as fast as $y$.  
   (J) no relationship between $x$ and $y$.  

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25. In the number 6,000,600,000, there are
(A) 6 billions and 6 hundred thousands.
(B) 6 millions and 6 thousands.
(C) 6 billions and 6 millions.
(D) 6 millions and 60 thousands.

26. One of the scales used in drawing topographic maps is 1:24,000. On a scale of this sort, one inch on the map would equal how much distance on the ground?
(F) One inch
(G) 2,000 feet
(H) 24,000 feet
(J) One mile

27. If A number of people each make L things, the total number of things made is
(A) A/L
(B) A + L
(C) A – L
(D) AL

28. Based upon the graph above, what is the cost per item if 300 items are manufactured?
(F) $40
(G) $28
(H) $20
(J) > $20

29. The perimeter of figure A is
(A) 19 in.
(B) 30 in.
(C) 23 sq. in.
(D) 19 sq. in.

30. Of 27 people in a certain group, 15 are men and 12 are women. What is the ratio of men to women?
(F) 15:12
(G) 12:15
(H) 5:4
(J) 27:12

31. The measure of angle A is
(A) 15°
(B) 20°
(C) 25°
(D) 35°

32. The difference between 1,001,000 and 999,999 is
(F) 101,001
(G) 1,999
(H) 10,001
(J) 1,001
33. The surface area of a brick with the dimensions 6" × 3" × 2" is
   (A) 36 sq. in.
   (B) 72 sq. in.
   (C) 128 sq. in.
   (D) 72 cu. in.

34. Simplify: −3 − [−2 + (5 − 6) − 3]
   (F) +3
   (G) −1
   (H) +1
   (J) −3

35. Simplify: \(0.6 + \frac{1}{2} + \frac{3}{4}\)
   (A) 2.31
   (B) 2.52
   (C) 2.85
   (D) 2\frac{13}{20}

36. Simplify: −6 − [2 − (3a − b) + b] + a
   (F) 4 − 3a + 2b
   (G) −6 + 3a + b
   (H) −8 + 4a − 2b
   (J) −8 + 3a − b

37. Simplify: −2 [−4 (2 − 1) + (3 + 2)]
   (A) 18
   (B) 2
   (C) −18
   (D) −2

38. The length of AC in the triangle above is
   (F) 4.5
   (G) 3.5
   (H) 5
   (J) 4

39. 5:6 as 15:? (A) 25 (B) 16 (C) 18 (D) 12

40. The ratio of surface area to volume of a cube having an edge of two inches is
   (F) 2:3
   (G) 1:3
   (H) 6:1
   (J) 3:1

STOP If you finish before time is up, check over your work on Section 7 only. Do not go back to any previous sections.
ANSWER KEY AND EXPLANATIONS

Section 1. Sequences

1. B
2. H
3. A
4. J
5. C
6. G
7. B
8. F
9. D
10. G
11. C
12. H
13. A
14. J
15. B
16. F
17. C
18. G
19. D
20. H

1. The correct answer is (B). The little circle is moving around the box in a counter-clockwise direction. In the first frame, the circle is on the outside of the box. After one complete circuit, the little circle straddles the perimeter of the box as it continues its counter-clockwise travel in the second frame. After the straddling circuit, the little circle moves into the box. The correct answer represents continuation of the circle in its counter-clockwise travel inside the box.

2. The correct answer is (H). Look at the first three frames and note that in each frame, the first and last elements are identical. Eliminate choice (F). Look again at the first three frames and note that in each of the central elements, only one segment is darkened. Eliminate choice (G). Now notice that within each frame, the single darkened elements are positioned opposite each other.

3. The correct answer is (A). In each of the first three frames, the two dark-headed arrows are of the same length and point in the same direction on the right. This pattern is carried out only in choice (A). Check to be certain of your choice by looking at the other two arrows. One is long, one short; both heads are clear; they point in opposite directions. This is consistent with the behavior of the left-hand arrows in the first three frames. All other choices break the pattern in more than one way.

4. The correct answer is (J). In the first three frames, the first figure stands on both legs. Eliminate choice (G). Looking again at the first figure, in each of the first three frames, the arms are in a different position. Choice (J) offers the fourth position for this figure's arms. Confirm this by looking at the other two figures. The arm and leg positions are exactly reversed in the first and third frames. The arm and leg positions of the second and third figures in choice (J) are the reverse of those in the second frame.

5. The correct answer is (C). Of the four figures in each frame, the first two are always alike while the other two vary. There are only three different figures. The easiest way to derive a pattern is to assign a number to each figure. Thus, in the first frame, we have 1-1-2-3; in the second, 2-2-3-1; and in the third, 3-3-1-2. The progression shows that in each succeeding frame, the figure in third position in the preceding frame is doubled. Thus, the fourth frame should consist of 1-1-2-3, as found in choice (C).

6. The correct answer is (G). Name the patterns. First frame: plain, vee, left up, right down. Second frame: plain, vee, left down, right up. Third frame: plain, vee, right up, left down. Fourth frame must follow the up-down, left-right reversal pattern established: plain, vee, right down, left up.
7. The correct answer is (B). In the first frame, 44 – 5 = 39 and 39 – 4 = 35. Try this pattern in the second frame, and you will see that the –5, –4 rule holds. In the third frame, 61 – 5 = 56, so the answer is 56 – 4 = 52.

8. The correct answer is (F). In each frame, the first and last numbers are the same, so you need only figure the relationship of the middle number to each of these. In both the first and second frames, the central number is 2 x the first, so choose 2 x 9 = 18 for your answer.

9. The correct answer is (D). In each frame, the second number is 2 x the first. However, the third number seems to follow no rule at all. Since the third number in each of the first two frames is 8, and 8 is offered as a choice, choose it and state to yourself the rule. "The third number is 8."

10. The correct answer is (G). The rule appears most clearly in the second frame: divide by 3, divide by 3. Applied to the first frame, it works. To choose the answer, you must choose the number that yields 7 when divided by 3. Multiply 7 x 3 to find 21.

11. The correct answer is (C). In each frame, the second number is repeated, so you really might just guess that the middle number in the last frame will be the same as the last. To double check, you might note that the second number in each frame is 18 more than the first.

12. The correct answer is (H). This problem looks simple, but you might have to look twice. In each frame, the first number becomes the addend for the progression. Thus, in the first frame, 2 + 2 = 4; 4 + 2 = 6. In the second frame, 3 + 3 = 6; 6 + 3 = 9. And in the third, 4 + 4 = 8, and 8 + 4 = 12.

13. The correct answer is (A). In each frame, the first and second numbers set the limits, and the last number is halfway between. So, in the last frame, 70 is halfway between 80 and the correct answer 60.

14. The correct answer is (J). Look carefully and you will see that in every case, 1 and 2 are subscripts and 3 is a superscript. The letters remain in the same order, and the numbers simply move in a clockwise direction around them.

15. The correct answer is (B). The numbers and the letters all remain in the same order; only the locations (that is, subscript or superscript) of the numbers change. The logical progression between one superscript and two subscripts and two subscripts and one superscript is all subscripts.

16. The correct answer is (F). Again the letters remain the same and in the same order, but here the numbers both change and change their positions. Looking carefully, you will note that the odd numbers are superscripts while the even numbers are subscripts. Furthermore, the numbers themselves are decreasing in value one at a time. Concentrate on numbers alone: 5-5-4; 5-4-4; 4-4-4; fill in 4-4-3; then 4-3-3.

17. The correct answer is (C). This series is basically the alphabet, but every other set presents the letters in reverse order. As we reach the next set, we are back to alphabetical order again. If you quickly write the alphabet across the page in your test booklet, you will find alphabetic series much easier to figure out.

18. The correct answer is (G). Each set begins with A and ends with B. Then we find an alphabetic sequence beginning with B at the second position in each set and an alphabetic sequence beginning with D in the third position in each set.
19. The correct answer is (D). Within each grouping, the letters move in direct alphabetical sequence. Between groups, the space increases each time. Thus, moving from the first group to the second, we skip over one letter, D; from the second group to the third, over two letters, H and I; from the third group to the fourth, M, N, and O. Skip over four letters to choose the answer. The alphabet you have written in your test booklet will prove very helpful.

20. The correct answer is (H). This is a difficult question. You can see immediately that we are dealing with the alphabet in reverse and that no letters have been skipped. But what is the rule that governs? Assign a number to each letter in the first group, basing the number on natural sequence. Thus, figure W-X-Y-Z would be 1-2-3-4; herethey appear Z-Y-W-X or 4-3-1-2. Follow through with the remaining groupings and you will find that all adhere to the same 4-3-1-2 rule. Now it is easy to choose the answer.

Section 2. Analogies

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1. The correct answer is (B). Large four-footed mammal is to small four-footed mammal as large car is to small car. Large is to small is not an adequate formulation of the relationship because the elephant is also larger than the bug. You must refine your relationship until you find only one answer.

2. The correct answer is (J). The mother has lots of children as the hen has lots of chickens.

3. The correct answer is (B). The analogy here is sequential. Progress is from high chair to chair as it is from baby swing to swing. If asked to locate another analogous relationship, you would choose that of the tricycle to the bicycle.

4. The correct answer is (F). The relationship here is that of more to fewer. The centipede has more legs than the spider. The hexagon has more sides than the starfish has arms. The octagon and the octopus both sport eight sides or arms (more than the hexagon, not fewer), and the snake has none at all.

5. The correct answer is (D). In-line skates are wheeled vehicles worn on the feet and propelled by the person wearing them; a motorcycle is a wheeled vehicle ridden by a person and propelled by a motor. Analogously, skis are runnered, worn on the feet, and propelled by the person wearing them; a snowmobile is a runnered vehicle ridden by a person and propelled by a motor.

6. The correct answer is (H). The skull and crossbones and the “Mister Yuk” face on containers are both symbols for poisons. They say, “Danger. Don’t eat or drink me.” The American flag and the American eagle are both symbols for the United States. The hammer and sickle is the symbol for Russia. When faced with two possible choices to fit an analogy, you must refine the relationship. Here you must go beyond symbol to symbol for the same thing.
7. The correct answer is (C). A head goes on a pillow as feet go on a hassock. The relationship is one of purpose. The pillow goes on the bed, but that represents a reversal of the analogy.

8. The correct answer is (G). Pine cones are the seed carriers of the pine tree as acorns are the seed of the oak. Pine needles are part of the pine tree but not the seed-carrying part.

9. The correct answer is (D). Steak is an edible part of the steer; a drumstick is an edible part of the chicken. The egg is an edible product of the chicken, but it is not part of the meat of the chicken that is eaten.

10. The correct answer is (H). The analogy is of large to small of objects with similar functions. Thus, an axe is a long-handled wood-chopping tool, while the hatchet serves the same function but has a short handle. Similarly, the scythe is a long-handled grass-cutting tool, while the sickle serves the same function but has a short handle.

11. The correct answer is (A). Sometimes it is easier to explain an analogy by reading down instead of across. Thus, one eats from a soup bowl with a spoon and from a plate with a fork. Actually, this analogy is easy enough to solve visually, without words at all.

12. The correct answer is (J). This analogy is based on association. The swimsuited woman is associated with the palm tree; think “hot.” The igloo is associated with the parka-clad person; think “cold.”

13. The correct answer is (B). To solve this analogy, think “outside is to inside.” The human body bears the same relationship to its skeleton as the full, finished house bears to its framework.

14. The correct answer is (G). California is a coastal state of the far west; Massachusetts is its counterpart on the east coast. Maine is the northernmost state on the east coast, while Florida is southernmost. You could articulate this analogy as: “west is to east as north is to south.” Actually, this analogy need not be so carefully refined. It would be adequate to say: “coastal state is to coastal state as coastal state is to coastal state.” No other choice makes sense in the analogy.

15. The correct answer is (C). The car consumes gasoline; the source of that fuel is the gas pump. The baby birds consume worms, moths, and insects; the source of their fuel is the mother bird. Do not confuse the source of the fuel with the fuel itself.

16. The correct answer is (F). The hockey goal is guarded by the goalie; the fort is guarded by the sentry. The goalie and the sentry are both guardians of the gates; they have analogous functions.

17. The correct answer is (D). The analogy is that of the eater to the eaten. The shark eats the little fish; the cat eats the mouse.

18. The correct answer is (H). Milk, when not being drunk, is preserved in the refrigerator. A diamond ring, when not being worn, is preserved in a safe.

19. The correct answer is (A). The analogy is based on activities at different stages of development. The infant plays lying down and gets around by crawling. The child plays by jumping rope, for example, and gets around running. The child in the stroller is getting around passively. It does not fit into the analogy.

20. The correct answer is (J). The analogy is that of the rescuer to the rescued. The helicopter comes to the rescue of the people adrift in the lifeboat. The St. Bernard comes to the rescue of the hiker stranded in bad weather.
Section 3. Quantitative Reasoning

1. The correct answer is (A).
   
   \[ \begin{aligned} 
   2 + 4 &= 6 \\
   3 + 4 &= 7 \\
   5 + 4 &= 9 
   \end{aligned} \]

2. The correct answer is (G).
   
   \[ \begin{aligned} 
   5 + 1 &= 6 \\
   2 + 1 &= 3 \\
   6 + 1 &= 7 
   \end{aligned} \]

3. The correct answer is (B).
   
   \[ \begin{aligned} 
   30 - 3 &= 27 \\
   20 - 3 &= 17 \\
   10 - 3 &= 7 
   \end{aligned} \]

4. The correct answer is (F).
   
   \[ \begin{aligned} 
   8 - 2 &= 6 \\
   5 - 2 &= 3 \\
   3 - 2 &= 1 
   \end{aligned} \]

5. The correct answer is (C).
   
   \[ \begin{aligned} 
   2 \times 2 &= 4 \\
   5 \times 2 &= 10 \\
   9 \times 2 &= 18 
   \end{aligned} \]

6. The correct answer is (J).
   
   \[ \begin{aligned} 
   3 \div 3 &= 1 \\
   6 \div 3 &= 2 \\
   15 \div 3 &= 5 
   \end{aligned} \]

7. The correct answer is (A). There are six squares in the grid. The line is drawn exactly from one corner to the other corner, which means that exactly half the total grid is shaded. Half the grid is \( \frac{1}{2} \).

8. The correct answer is (J). There are eight squares. Three complete squares and two half-squares are shaded. \( 3 + \frac{1}{2} + \frac{1}{2} = 4 \). Four squares are shaded. So, \( \frac{4}{8} \) or \( \frac{1}{2} \).

9. The correct answer is (C). There are eight squares. One complete square and two half-squares are shaded. \( 1 + \frac{1}{2} + \frac{1}{2} = 2 \). Two squares are black. \( \frac{2}{8} \) or \( \frac{1}{4} \).

10. The correct answer is (F). There are eight squares. Four of them are shaded. \( \frac{4}{8} \) or \( \frac{1}{2} \).

11. The correct answer is (D). There are eight squares in the grid. Two complete squares and four half-squares are shaded. \( 2 + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} = 4 \). Four over \( 8 \) is \( \frac{4}{8} \) or \( \frac{1}{2} \).

12. The correct answer is (F). There are nine squares. One complete and two half-squares are shaded. \( 1 + \frac{1}{2} + \frac{1}{2} = 2 \). \( \frac{2}{9} \).

13. The correct answer is (D). There are nine squares. Four squares are shaded. \( \frac{4}{9} \).

14. The correct answer is (F). The scale indicates that 1 cube = 1 cone. The only answer that maintains this relationship is choice (F), since it has 2 cubes = 2 cones.

15. The correct answer is (D). The scale indicates that 1 cube = 1 cone. The only answer that maintains this relationship is choice (D), since it has 1 cube + 2 cones = 2 cones + 1 cone.

16. The correct answer is (H). The scale indicates that 1 cube = 1 cone. The only answer that maintains this relationship is choice (H), since it has 2 cubes + 1 cone = 3 cones.
17. The correct answer is (B). The scale indicates that 1 cube = 2 cones. The only answer that maintains this relationship is choice (B), since it has 2 cones = 2 cones.

18. The correct answer is (H). The scale indicates that 1 cube = 2 cones. The only answer that maintains this relationship is choice (H), since it has 1 cube + 1 cone = 3 cones.

19. The correct answer is (A). The scale indicates that 1 cube = 3 cones. The only answer that maintains this relationship is choice (A), since it has 2 cubes + 3 cones = 3 cubes.

20. The correct answer is (F). The scale indicates that 1 square = 4 cones. The only answer that maintains this relationship is choice (F), since it has 1 square + 4 cones = 2 squares.

Section 4. Verbal Reasoning—Words

1. The correct answer is (C). A cartoon always involves some sort of drawing. A cartoon usually involves animation, but animation may be lacking in a political cartoon. Humor and a message are common ingredients, but a cartoon may be simply decorative.

2. The correct answer is (G). The heroine must be a woman.

3. The correct answer is (D). What makes a pump work is pressure. If you were not certain of this answer, you could choose it by elimination. Because both water and air may be pumped, neither can be correct. As for a handle, consider electric pumps.

4. The correct answer is (F). The necessary part of a lantern is light. The source of the light might be a bulb, and the light can shine through mica or plastic as well as through glass.

5. The correct answer is (B). Information is absolutely necessary to the existence of data. Numbers, words, and charts all constitute information.

6. The correct answer is (H). A biography is the story of a life.

7. The correct answer is (C). Above the line are the primary colors of the spectrum, in order. Below the line are the mixed colors, also in order of appearance.

8. The correct answer is (J). Above the line are natural energy sources. Below the line are fossil fuels. Wood, uranium, and fission are all sources of power, but only oil is a fossil fuel.

9. The correct answer is (A). The birds above the line are all fish-eating wading birds. The birds below the line are seed eaters. A woodpecker eats insects; a robin eats worms; and a crane shares characteristics with the birds above the line, not with those below.

10. The correct answer is (G). Above the line are degrees of wetness, from left to right most wet to least wet. Below the line are academic degrees, from left to right the most highly educated doctorate, through the master’s degree, to the bachelor’s.

11. The correct answer is (B). Above the line are seed fruits; below the line, the common factor is that all are stone fruits.

12. The correct answer is (J). The structures are connected in order.
Section 5. Verbal Reasoning—Context

1. The correct answer is (D). Because Bob went into the store alone and walked out empty-handed, we can safely conclude that the clerk did not sell cigarettes to Bob. No other assumption is supported by the facts as presented.

2. The correct answer is (H). If Tara’s name was not on the injured list, Tara was not injured. She might have survived unscathed or have been killed. She might have missed the flight. As for choice (J), she might have changed her plans and taken a cruise to Bermuda instead. The possibility of an airline error in compiling the list of injured is not offered. Strictly on the basis of the situation described, you may correctly assume that Tara was not injured.

3. The correct answer is (C). Producers plan lavish stage productions to become long-running shows and always have contingency plans to replace actors as needed. There are many reasons why a show might not draw large audiences, but you can be certain that the reason for the premature closing was that the play was not a box office success.

4. The correct answer is (F). Michelle definitely spent some time at the kennel. We have no way of knowing where the kennel is nor at what point during Bernie’s vacation Jack was called out of town. Bernie might have returned while Jack was out of town and might have taken Michelle home himself. And maybe Michelle was perfectly happy at the kennel or with Jack.

5. The correct answer is (B). We know that this is an out-of-place goose. Everything else is conjecture.

6. The correct answer is (G).

   adaba means north
   mikula means pole
   bomani means south
   tinkipu means wind
   gotono means star

   Therefore, manitu must mean east and manitutinkipu must mean east wind.

7. The correct answer is (A). If you study this question carefully, you do not need to actually translate at all. The word that you are trying to identify, geophysics, has no elements in common with any of the three words for which you are given translations. You can therefore eliminate any choice that contains any element that appears in any of the three initial words.

8. The correct answer is (J). In this language, the modifiers follow the noun.

   eleme means fruit
   naftama means vegetable
   hotuto means red
   zigaru means green
   bigani means leafy

   Therefore, toribuz must mean flower. Remember that in this language, the modifier follows the noun. Choice (A) reverses this order. Toribuzhotuto means red flower.
1. The correct answer is (C). Choosing the title for this paragraph takes more than one reading of the paragraph. This is not an easy question. After a couple of readings, however, you should be able to conclude that the all-inclusive subject of the paragraph is the remodeling of plants. An equally correct title, not offered here, might be “Uses and Effects of Colchicine.”

2. The correct answer is (H). Buried in the middle of the paragraph is the sentence: “It creates new varieties with astonishing frequency, whereas such mutations occur but rarely in nature.”

3. The correct answer is (C). This question becomes easy to answer after you have dealt with the previous question.

4. The correct answer is (F). The third sentence states that colchicine is a poisonous drug.

5. The correct answer is (A). The answer to this question of fact is in the first sentence.

6. The correct answer is (J). Do not be misled by the first sentence, which introduces Reverend Manasseh Cutler, nor by the last portion of the selection, which discusses the naming of Cleveland. The entire selection has to do with the settling of the Northwest Territory.

7. The correct answer is (C). In this context, the word related means reported or simply told.

8. The correct answer is (G). Read carefully. General Cleaveland quieted the Indian claims; he did not quiet the Indians. If the Indians were making claims, they were not eager to work with him. The selection suggests that General Cleaveland bought off the Indians with money, cattle, and whiskey.

9. The correct answer is (C). Clearly the writer of the selection is an admirer of carrier pigeons, praising their usefulness and reliability.

10. The correct answer is (F). G. I. Joe brought the news of an allied victory, but he was rewarded for the results of his bringing the news, for preventing unnecessary loss of life. If the British had not received news that their troops were already in the town of Colvi Vecchia, they would have sent out the raid and bombed their own soldiers. When two answers to a question seem right, you must choose the one that most specifically answers what is asked.

11. The correct answer is (D). The Lord Mayor of London gave G. I. Joe the Dickin Medal.

12. The correct answer is (F). This sentence is written correctly. The other answer choices contain errors of usage and grammar.
13. The correct answer is (A). The context in which it is used should help you to choose this answer. "... Veneration due to its sacred origin ..." implies something religious and related to worship.

14. The correct answer is (H). The speaker probably does celebrate and enjoy Christmas, but the primary reason for this speech is to defend the holiday to Uncle Scrooge by listing its advantages to mankind.

15. The correct answer is (B). This is the whole point of the first paragraph.

16. The correct answer is (J). Again, use of the word in context should lead you to its meaning. The paragraph speaks of goodwill among all men and women. This one consent therefore is unanimous good feeling.

17. The correct answer is (A). Read the last paragraph carefully. Scrooge is first reacting to the clerk who has just applauded the speech in defense of Christmas. Scrooge threatens the clerk with firing. He then turns and makes a sarcastic remark to his nephew. It can be assumed that he is angry with both characters.

18. The correct answer is (G). The harbor police force was established almost a century ago, that is, at the beginning of the twentieth century.

19. The correct answer is (D). The first sentence of the second paragraph says that the boats are equipped for various jobs. This means that they vary in function.

20. The correct answer is (H). By checking on the operation of the junk boats, the harbor police ensure that the activities of the junk boats are legal.

21. The correct answer is (C). Each of the other choices includes some activity that is not mentioned as an activity of the harbor police.

22. The correct answer is (G). The 450 disabled boats that were towed and the thousands that were assisted in other ways must surely have included a vast variety of different kinds of boats.

23. The correct answer is (C). This is the meaning of the second sentence of the first paragraph. You may be aware that the efforts of conservationists have paid off and that the population of bald eagles has been recovering over the last decade. Remember that your answers to reading comprehension questions must be based on information provided in the passage.

24. The correct answer is (G). Because the thrust of the selection is the threatened extinction of the bald eagle, you really do not need to search for the precise words that answer this question. However, you can find them in the second paragraph.

25. The correct answer is (D). This definition is given in the second sentence of the third paragraph: "... aeries, the eagles' mammoth nests."

26. The correct answer is (J). The bald eagle appears on the Great Seal of the United States, our national emblem. An emblem is a symbol. "Emblematic" is the adjective form of the noun "emblem."

27. The correct answer is (A). Any one of the reasons might be accurate, but the author specifically tells you his reason in the second sentence.

28. The correct answer is (H). This is a fact question; see the third sentence.

29. The correct answer is (B). The old-fashioned language of this selection might require more than one reading, but this detail is found in the fourth sentence.
30. The correct answer is (G). The selection says that the garden extended so far that the gardener did not know where it ended, but it does not say that he was unable to care for it because of its size. In the sixth sentence, we learn that the garden led into a lovely forest. The nightingale lived in the forest, not in the garden.

31. The correct answer is (D). Great blank spaces on a population map indicate a very sparse or scanty population. The fact that desert populations grow fruits and vegetables does not mean that they restrict their diets to these products.

32. The correct answer is (F). You may eat the vegetables at a winter dinner, but the farm only produces the vegetables; it does not cook the dinner.

33. The correct answer is (B). Broadcloth is made from silky cotton grown in Egypt.

34. The correct answer is (G). The third paragraph makes the statement that desert civilizations have made important cultural contributions, but it does not compare these contributions with those of any other civilizations. The last paragraph tells what these contributions are. It is obvious that these have had an impact on western civilizations.

35. The correct answer is (C). This need is explained in the middle of the last paragraph.

36. The correct answer is (F). The name of the town is Ekalaka, but they call it “Skeleton Flats.”

37. The correct answer is (C). The answer to this main-idea question should be clear. The article is about the various fossil finds.

38. The correct answer is (J). This definition is in the second paragraph: “... paleontologists, scientists who use fossils to study prehistoric life forms.” Walter Peck’s hobby was geology, and in the course of pursuing his hobby, he made the first find.

39. The correct answer is (D). The third paragraph discusses the people of Ekalaka in terms of their enthusiasm for digging and fossil discovery. The various exciting finds are described in the fourth paragraph.

40. The correct answer is (G). The answer is nothing more than a restatement of the last sentence.

41. The correct answer is (B). The first development sentence begins with “these people.” The topic sentence must tell us who these people are. You can immediately eliminate choices (C) and (D). Choice (B) then becomes clearly the best answer because it offers an opinion that contrasts with the bulk of the paragraph.

42. The correct answer is (F). Because the first development sentence tells of two dimensions that are not the same, and the remainder of the paragraph proceeds to define these two dimensions, it is reasonable to expect the topic sentence to lead into discussion of at least one of these dimensions.

43. The correct answer is (D). What consists only of ordinances with little or no attempt at enforcement? Only “the varying degrees of inspection and control” answers this question, so it must be the topic sentence.

44. The correct answer is (G). The topic sentence introduces the structure of the ear and specifically mentions the eardrum. Choice (G) tells of the function of the eardrum and then continues describing the structure of the ear. Choice (H) speaks of “this tube,” but the reference is unclear. All other choices lead off on various tangents, all of them ear-related but none of them logically developing the topic sentence.
45. The correct answer is (D). The topic sentence promises a history of the development of open-air markets in urban locations. Choice (D) picks right up on the theme. Choices (A) and (B) focus in on the negative aspects of the open-air markets. Choice (C) digresses to the nature of open-air markets in other cultures.

46. The correct answer is (H). It is quite clear that a number of sentences must intervene between the topic sentence and choices (G) and (J). The transition from the topic sentence to the first sentence of choice (F) is smooth and logical, but the second sentence of choice (F) does not flow from the first. Choice (H) represents only the beginning of development of a complex paragraph, but it is a reasonable beginning.

47. The correct answer is (C). The paragraph concerns the economies of the Caribbean islands, their resources, produce, and trade. The Mediterranean Sea might make an interesting topic for comparison with the Caribbean, but it has no place in this paragraph.

48. The correct answer is (J). The space should be filled with another sentence cataloging the effects of alcohol on the person who drinks it.

49. The correct answer is (B). The second sentence, telling us that different fuels have different kindling temperatures, sets the stage. What follows should be a discussion of a number of fuels with respect to their kindling temperatures.

50. The correct answer is (F). The next two sentences tell some reasons for which an arsonist might set a fire. Choice (H) also gives a reason, but “another” must come later in the paragraph.

Section 7. Mathematics


1. The correct answer is (C). The reciprocal of a fraction is the fraction “turned upside down.” \( \frac{2}{3} \) is equivalent to \( \frac{3}{2} \). The reciprocal of \( \frac{5}{3} \) is \( \frac{3}{5} \). The correct answer is (C). Choice (D) is a distractor. Because \( x \) has a precise value in the problem, we must choose an answer having a precise value.

2. The correct answer is (G). The product of any number and its reciprocal is 1. Therefore, \( \frac{7}{16} \times \frac{16}{7} = 1 \), and (G) is the correct answer. Even if you didn't know this rule, you could have examined the answers and eliminated both choice (F) because the product was greater than 1 and choice (J) because the product was less than 1. Choice (H) is equivalent to choice (G), but because it is not in lowest terms, it is a second choice.
3. The correct answer is (A). This problem looks much harder than it really is. The numerator of this complex fraction is the same as the denominator. When numerator and denominator are equivalent, the fraction is equal to 1.

4. The correct answer is (J). This is a complex fraction requiring all of your skills in working with fractions. To estimate the correct answer, note that the numerator is slightly larger than \( \frac{2}{3} \times \frac{3}{8} > \frac{1}{1} \), and the denominator is equivalent to \( \frac{4}{16} = \frac{3}{16} \) or \( \frac{1}{16} \). Therefore, a number slightly larger than 1 divided by \( \frac{1}{16} \) is slightly larger than 16. The closest is choice (J), \( \frac{50}{3} \), which is equivalent to \( 16 \frac{2}{3} \). To solve the problem by calculation, simplify the numerator and denominator, and then divide.

5. The correct answer is (B). This is a problem in which you must substitute the values given into the formula. After you do that, it is a simple problem.

\[
L = \frac{3}{4} \times 2 \times 7 \times \frac{1}{2} \\
= \frac{3 \times 2 \times 7 \times 1}{4 \times 2} = \frac{42}{8} = \frac{21}{4}
\]

Therefore, (B) is the correct answer. The other answers would have resulted if you had forgotten to multiply one of the numbers in the numerator. Choice (D) might have been chosen by someone who didn't know what to do but thought the most difficult-looking answer would be the best.

6. The correct answer is (F). The sum of the angles of a triangle is always 180°. The correct answer, therefore, is choice (F) because 45° + 75° + 60° = 180°.

7. The correct answer is (C). Note that the base of the triangle is the same as the diameter of the circle. Because \( \triangle ABC \) is isosceles, its altitude is the same length as the radius of the circle. Use the formula for the area of a triangle, and substitute the correct values:

\[
A = \frac{1}{2} \times \frac{1}{2} \times 10 \times 5 \\
= \frac{1}{2} \times 10 \times 5 \\
= 25 \text{ cm}^2
\]

Choice (A) is the area of the circle.

8. The correct answer is (J). These measurements describe a large rectangular room 30 feet high. Use the formula \( V = l \times w \times h \) to find the volume:

\[
V = 75 \text{ feet} \times 50 \text{ feet} \times 30 \text{ feet} \\
= 112,500 \text{ cubic feet}
\]

Choices (G) and (H) use the wrong units. Volume is always measured in cubic units.

9. The correct answer is (A). A store markup of 100% would exactly double the price. An 80% markup almost doubles the price. The $14 jeans are priced at almost double their cost to the store. By estimation, the best answer is choice (A). To figure precisely, remember that an 80% markup is the equivalent of multiplying the cost by 180%, or 1.80.

\[
\text{cost} \times 1.80 = 14.00 \\
\text{cost} = \frac{14.00}{1.80} \\
\text{cost} = \$7.78
\]
10. The correct answer is (H). The finance charge will be the sum of $\frac{1\%}{2}$ of $500$, plus $1\%$ of $250$. You can write this as follows:

\[
0.15 \times 500 + (0.01 \times 250) = 7.50 + 2.50 = 10.00
\]

You can estimate the answer if you remember that percent means "hundredths of." One one-hundredth of $500$ is $5.00$; one one-hundredth of $250$ is $2.50$. The only answer near this sum is choice (H). Choices (G) and (J) would have resulted if you had misplaced a decimal point.

11. The correct answer is (C). The area of the shaded portion is equal to the area of the square, less the area of the circle. The length of the side of the square is equal to the diameter of the circle. Therefore, using \(\frac{22}{7}\) for pi:

\[
(4^2 \times 4^2) - (\pi 2^2) = 16 \text{ sq. in.} - \frac{88}{7} \text{ sq. in.} = 3\frac{3}{7} \text{ sq. in.}
\]

The correct answer is (C). If you selected choice (D), \(4\frac{3}{7}\), check your skills in subtracting fractions from whole numbers.

12. The correct answer is (G). For each teacher, there are 14 students. Because there are 14 teachers, there must be \(14 \times 14\), or 196, students.

13. The correct answer is (C). The long way to solve this problem is to multiply both the numerator and denominator out, and then divide. If you notice that \(100^4\) can also be written as \(10^8\), the answer is obviously choice (C). \(100^4 = 10^2 \times 100^2 = 10^2 \times 10^2 \times 100^2 = 10^2 \times 10^2 \times 10^2 \times 100 = 10^2 \times 10^2 \times 10^2 \times 10^2 = 10^8\).

14. The correct answer is (J). In the whole number system, every other number is odd and every other number is even. If \(x\) is odd, \(x + 1\) is even, \(x + 2\) is odd, \(x + 3\) is even, and so forth. Also, if \(x\) is odd, \(x - 1\) is even, \(x - 2\) is odd, and \(x - 3\) is even. If an even or odd number is doubled, the outcome is even. Therefore, if \(x\) is odd, \(2x + 1\) is odd, \(x - 2\) is odd, and \(4x - 3\) is odd.

15. The correct answer is (C). Arrange the periods of time in columns and add as you would add whole numbers.

\[
\begin{align*}
4 \text{ hr.} & \quad 17 \text{ min.} \\
3 \text{ hr.} & \quad 58 \text{ min.} \\
45 \text{ min.} & \quad + 7 \text{ hr.} \quad 12 \text{ min.} \\
14 \text{ hr.} & \quad 132 \text{ min.}
\end{align*}
\]

We know there are 60 minutes in each hour. Therefore, 132 minutes equal 2 hours 12 minutes. The correct answer for this addition is 16 hours 12 minutes, or choice (C). When working with units that measure time, volume, and length, it is usually best to represent the answer using as many larger units as possible. That's why 16 hours 12 minutes is preferable to 14 hours 132 minutes as an answer.

16. The correct answer is (F). You do not have to calculate this answer. If eight people share equally of 8 pounds and some ounces of fruit, each person would receive 1 pound and a few ounces. Only choice (F) is possible.
17. The correct answer is (B). This is a subtraction problem. You must find the difference between the lengths of time required to finish the race. As with other problems involving units of measurement, you must work carefully.

\[ 3 \text{ hr. } 2 \text{ min. } 24 \text{ sec.} - 2 \text{ hr. } 12 \text{ min. } 38 \text{ sec.} \]

Because 38 seconds is larger than 24 seconds and 12 minutes is larger than 2 minutes, borrow from the minutes column and the hour column and rewrite the problem as follows:

\[ 2 \text{ hr. } 61 \text{ min. } 84 \text{ sec.} - 2 \text{ hr. } 12 \text{ min. } 38 \text{ sec.} \]

\[ = 0 \text{ hr. } 49 \text{ min. } 46 \text{ sec.} \]

18. The correct answer is (G). If the drawing is at \( \frac{1}{16} \) scale, it means that the drawing is \( \frac{1}{16} \) the size of the actual wheel. Therefore, multiply the size of the drawing by 16.

\[ 1.8 \times 16 = 28.8 \text{ inches} \]

19. The correct answer is (A). This problem asks you to find speed or rate. Speed or rate is found by dividing the distance traveled by the time required. The choice in which distance is divided by time is (A).

20. The correct answer is (G). R rooms each with S square feet contain a total of RS square feet. Because there are 144 square inches in each square foot, the rooms contain 144RS square inches.

21. The correct answer is (C).

Step 1. To find the correct ratio, write it as:

\[ \frac{6 \text{ inches}}{6 \text{ feet}} \]

Step 2. Rewrite each quantity in inches.

\[ \frac{6 \text{ inches}}{72 \text{ inches}} \]

Step 3. Simplify the ratio.

\[ \frac{6}{72} = \frac{1}{12} = 1:12 \]

22. The correct answer is (H). Here, three events occur periodically, so we must find the LCM of 4, 11, and 33 and add that number to 1950. That year will be the next common occurrence. The LCM of 4, 11, and 33 is 132.

\[ 1950 + 132 = 2082. \]

23. The correct answer is (D). This is a two-step problem. First, find the length of the hypotenuse, so you know how far the other person is driving.

\[ (AC)^2 = (AB)^2 + (BC)^2 \]

\[ = (40)^2 + (30)^2 \]

\[ = 1,600 + 900 \]

\[ (AC) = \sqrt{2,500} = 50 \text{ miles} \]

The person driving from C to A must drive 50 miles at 50 mph. He or she will get there in 1 hour. The other must drive 70 miles. To get there first, he or she must drive faster than 70 miles per hour.

24. The correct answer is (H). This graph contains a line that has points with coordinates (1,1), (2,2), (3,3) and (4,4). From one point to another, the value of the x-coordinate changes just as much as the value of the y-coordinate. This line is at a 45° angle from the x-axis and will be created whenever the x- and y-coordinates are equal.

25. The correct answer is (A). The first 6 is in the billions place; the second, in the hundred-thousands place. If you had trouble with this problem, review the sections on how to read numbers and determine place values in your math textbook.

26. The correct answer is (G). A scale of 1:24,000 means that 1 inch on the map equals 24,000 inches on the ground. 24,000 inches equals 2,000 feet.
27. The correct answer is (D). This is a literal problem requiring you to “think without numbers.” Creating mental pictures might help you solve this type of problem. If each person in a group makes \( L \) number of things, the group’s output will be the product of the number of people in the group and the number of things each makes. Choice (D) represents the product and is the correct answer.

28. The correct answer is (H). Find 300 on the horizontal axis. Draw a vertical line upward until you touch the line. Move horizontally from this point on the line to the vertical axis. Note that you touch the vertical axis at a point roughly equivalent to $20. We suggest you use a ruler to sketch your line.

29. The correct answer is (B). To find the perimeter, we add up the dimensions of all of the sides. Note that there are some parts that have not been assigned measurements, so we have to infer that they are the same as those corresponding parts whose measurements have been designated. Beginning at the bottom and moving clockwise, the dimensions are:

\[
5\text" + 7\text" + 1\text" + 3\text" + 3\text" + 3\text" + 1\text" + 7\text"
\]

These equal 30 inches. If you selected choices (A), (C), or (D), you failed to add up all of the segments.

30. The correct answer is (H). The ratio of men to women is 15:12, but this ratio must be expressed in simplest form. Because 15 and 12 have 3 as a common factor, the ratio expressed correctly is 5:4. The ratio of women to men is 12:15 or 4:5.

31. The correct answer is (C). A straight line represents a “straight angle” of 180°. An angle of 60° is given, so \( m\angle C \) must be 120° to complete the line. Knowing that all the angles in a triangle added together equal 180°,

\[
m\angle A + m\angle B + m\angle C = 180°
\]

\[
m\angle A + 35° + 120° = 180°
\]

\[
m\angle A = 180° - 155°
\]

\[
m\angle A = 25°
\]

32. The correct answer is (J). This is a simple subtraction problem designed to test how carefully you can subtract. It is possible to calculate the correct answer without pencil and paper. 999,999 is only 1 less than a million, and 1,001,000 is 1,000 greater than a million. The difference, then, is 1,000 + 1, or 1,001. Or, you may figure the problem in the following way:

\[
\begin{align*}
1,001,000 \\
- 999,999 \\
\hline
1,001
\end{align*}
\]

33. The correct answer is (B). The surface of a rectangular solid such as a brick is found by calculating the area of each face of the brick and finding the sum of the areas of the faces. The brick has 6 faces:

Two faces 6\text" \times 3\text"; total 36 sq. in.
Two faces 6\text" \times 2\text"; total 24 sq. in.
Two faces 3\text" \times 2\text"; total 12 sq. in.
Total 72 sq. in.

Area, even area of a solid figure, is expressed in square measure. Only volume is expressed in cubic measure.

34. The correct answer is (F).

Step 1. \(-3 - [-2 + (5 - 6) - 3]\) 
Step 2. \(-3 - [-2 + (-1) - 3]\) 
Step 3. \(-3 - [-2 - 1 - 3]\) 
Step 4. \(-3 - [-6]\) 
Step 5. \(-3 + 6 = +3\)
35. The correct answer is (C). By far the easiest way to solve this problem is to rename the fractions as decimals: $6 + 1.5 + .75 = 2.85$. If you were to rename as fractions, the correct answer would be $\frac{17}{20}$.

36. The correct answer is (H). When simplifying, begin with the innermost grouping symbols first, and work your way outward.

   Step 1. $-6 - [2 - (3a - b) + b] + a$
   Step 2. $-6 - [2 - 3a + b + b] + a$
   Step 3. $-6 - [2 - 3a + 2b] + a$
   Step 4. $-6 - 2 + 3a - 2b + a$
   Step 5. $-8 + 4a - 2b$

37. The correct answer is (D). Begin with the innermost parentheses and work your way outward. Note that a negative sign in front of a grouping symbol reverses the signs of all numbers within.

   Step 1. $-2 \left[ -4(2 - 1) + (3 + 2) \right]$
   Step 2. $-2 \left[ -4(1) + (5) \right]$
   Step 3. $-2 \left[ -4 + 5 \right]$
   Step 4. $-2 \left[ +1 \right] = -2$

38. The correct answer is (H). The Pythagorean theorem is used to find the length of the sides of right triangles. The square of the length of the longest side (the hypotenuse) is equal to the sum of the squares of the other two sides. Once we know the square of the length of the longest side, it is easy to find the length.

   \[(AC)^2 = (AB)^2 + (BC)^2\]
   \[(AC)^2 = 3^2 + 4^2\]
   \[(AC)^2 = 25\]
   \[AC = \sqrt{25} = 5\]

39. The correct answer is (C). This proportion asks you to find the missing element. A proportion is a statement of equality between two ratios, so we know that 5 bears the same relationship to 15 as 6 does to the unknown number. Since $3 \times 5$ equals 15, we know $3 \times 6$ equals the unknown number. The number, thus, is 18. The completed proportion should read: $5:6$ as $15:18$. Proportions may also be written with a set of two colons replacing the word “as.” In this case, the proportion would read: $5:6::15:18$.

40. The correct answer is (J). Calculate the surface area of the cube. It has six faces, each $2" \times 2"$. Its surface area, then, is $6 \times 4$ sq. in., or 24 sq. in. Its volume is found by multiplying its length x width x height, or $2" \times 2" \times 2" = 8$ cu. in. The ratio of surface area to volume is 24:8, or 3:1.
SCORE SHEET

CTB/McGraw-Hill will score your actual exam and will send your scaled scores and your percentile scores directly to the schools you indicated. Scaled scores are scores converted by a special formula to make comparable your performance on tests of unequal lengths and unequal importance. Percentile scores compare your performance on each test and the whole exam with the performance of other students who took the same exam at the same time. Your scores will not be reported either as raw scores—that is, number correct—nor as percents. Right now, however, you will find it very useful to convert your own scores on the practice exam into simple percentages. In this way, you can compare your own performance on each test of the exam with your performance on each other test. You can then focus your study where it will do you the most good.

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Now compare the percentage scores you just earned on the Practice Test 3: COOP with the scores you achieved on the Practice Test 4: COOP. If you have paid attention to the study chapters in this book and if you have concentrated especially on your areas of previous weakness, you should see a marked improvement in your performance. If you still see trouble spots, review the applicable study chapters again and, perhaps, consult a textbook or a teacher for further help and suggestions.

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ANSWER SHEET PRACTICE TEST 5: HSPT

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Reading

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Language

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Practice Test 5: HSPT

VERBAL SKILLS

16 MINUTES

Directions: Mark one answer—the answer you think is best—for each problem.

1. Which word does not belong with the others?
   (A) sundial
   (B) watch
   (C) time
   (D) dock

2. Which word does not belong with the others?
   (A) light
   (B) elated
   (C) gleeful
   (D) joyous

3. Red is to pink as black is to
   (A) beige.
   (B) white.
   (C) dark.
   (D) gray.

4. Ann reads faster than Sue. Karen reads faster than Ann. Karen reads more slowly than Sue. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.

5. Create most nearly means
   (A) destroy.
   (B) build.
   (C) discover.
   (D) invent.

6. Youth is to young as age is to
   (A) people.
   (B) parents.
   (C) grandmother.
   (D) old.

7. Which word does not belong with the others?
   (A) quality
   (B) honesty
   (C) sincerity
   (D) integrity

8. Sand is to beach as black dirt is to
   (A) earth.
   (B) plants.
   (C) water.
   (D) farm.

9. Which word does not belong with the others?
   (A) day
   (B) time
   (C) month
   (D) hour
10. A salamander is a(n)
   (A) amphibian.
   (B) hammock.
   (C) spice.
   (D) fish.

11. Arrogant most nearly means
    (A) poised.
    (B) superior.
    (C) fragrant.
    (D) haughty.

12. Square is to circle as rectangle is to
    (A) round.
    (B) triangle.
    (C) oval.
    (D) cube.

13. One is to two as three is to
    (A) two.
    (B) five.
    (C) thirty.
    (D) six.

14. Which word does not belong with the others?
    (A) figure
    (B) number
    (C) add
    (D) letter

15. Paul is taller than Peter. Peter is shorter than John. Paul is taller than John. If the first two statements are true, the third is
    (A) true.
    (B) false.
    (C) uncertain.

16. A mellow peach is
    (A) ripe.
    (B) rotten.
    (C) yellow.
    (D) green.

17. Gossamer most nearly means
    (A) beautiful.
    (B) filmy.
    (C) eerie.
    (D) supernatural.

18. Coddle most nearly means
    (A) handle.
    (B) embrace.
    (C) pamper.
    (D) love.

19. Light is to lamp as heat is to
    (A) furnace.
    (B) light.
    (C) sun.
    (D) room.

20. Choir is to director as team is to
    (A) sport.
    (B) coach.
    (C) player.
    (D) athlete.

21. Diversify most nearly means
    (A) vary.
    (B) oppose.
    (C) change.
    (D) strengthen.

22. Harry is more intelligent than George. Sam is more intelligent than Ralph. Harry is more intelligent than Ralph. If the first two statements are true, the third is
    (A) true.
    (B) false.
    (C) uncertain.

23. A superficial wound is
    (A) serious.
    (B) deep.
    (C) facial.
    (D) shallow.

24. A is north of B. B is north of C. C is south of A. If the first two statements are true, the third is
    (A) true.
    (B) false.
    (C) uncertain.

25. A precocious child is
    (A) precious.
    (B) proper.
    (C) tall.
    (D) quick.
26. A sadistic remark is
   (A) sad.
   (B) silly.
   (C) hurtful.
   (D) sudden.

27. Which word does not belong with the others?
   (A) college
   (B) university
   (C) school
   (D) dormitory

28. Truncate most nearly means
   (A) pack.
   (B) cut.
   (C) sound.
   (D) transport.

29. A sallow face is
   (A) ruddy.
   (B) young.
   (C) healthy.
   (D) sickly.

30. An indigent person is
   (A) delicate.
   (B) intelligent.
   (C) indignant.
   (D) needy.

31. Table is to leg as automobile is to
   (A) wheel.
   (B) axle.
   (C) door.
   (D) fuel.

32. Which word does not belong with the others?
   (A) dungeon
   (B) residence
   (C) dwelling
   (D) domicile

33. All tumps are winged boscs. No blue boscs have wings. No tumps are blue. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.

34. Which word does not belong with the others?
   (A) prison
   (B) jail
   (C) reformatory
   (D) punishment

35. Refuse means the opposite of
   (A) reheat.
   (B) accept.
   (C) reveal.
   (D) tidy.

36. Ink is to pen as paint is to
   (A) canvas.
   (B) bucket.
   (C) wall.
   (D) brush.

37. Acquire means the opposite of
   (A) solo.
   (B) buy.
   (C) release.
   (D) collect.

38. River A is wider than River B. River B is narrower than River C. River A is wider than River C. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.

39. Scant means the opposite of
   (A) sparse.
   (B) scoundrel.
   (C) abundant.
   (D) straight.

40. Pinnacle means the opposite of
   (A) bridge.
   (B) base.
   (C) wall.
   (D) rummy.

41. Team is to captain as office is to
   (A) secretary.
   (B) accountant.
   (C) staff.
   (D) manager.
42. Which word does not belong with the others?
   (A) window
   (B) drape
   (C) shade
   (D) curtain

43. Corpulent means the opposite of
   (A) bulky
   (B) singular
   (C) company
   (D) slender

44. Naive means the opposite of
   (A) rural
   (B) dull
   (C) sophisticated
   (D) funny

45. Which word does not belong with the others?
   (A) fez
   (B) turban
   (C) glove
   (D) derby

46. Which word does not belong with the others?
   (A) gallery
   (B) audience
   (C) congregation
   (D) podium

47. Pledge most nearly means
   (A) promise
   (B) beg
   (C) join
   (D) obey

48. Depression is the opposite of
   (A) incline
   (B) valley
   (C) hill
   (D) oppression

49. Grapes cost more than apples but less than pineapples. Oranges cost more than apples but less than lemons. Apples cost the least of the fruits. If the first two statements are true, the third is
   (A) true
   (B) false
   (C) uncertain

50. Which word does not belong with the others?
   (A) oak
   (B) elm
   (C) maple
   (D) fir

51. Diminish is the opposite of
   (A) trim
   (B) augment
   (C) decorate
   (D) decrease

52. Jay's batting average is better than Michael's. Michael's batting average is higher than Tom's. Jay's batting average is lower than Tom's. If the first two statements are true, the third is
   (A) true
   (B) false
   (C) uncertain

53. Abandon is the opposite of
   (A) abdicate
   (B) keep
   (C) maintain
   (D) encourage

54. Which word does not belong with the others?
   (A) flexible
   (B) feasible
   (C) supple
   (D) malleable
55. A is northeast of B. C is southwest of D but northwest of A. C is north of B. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.

56. Which word does not belong with the others?
   (A) leather
   (B) cotton
   (C) wool
   (D) fur

57. Which word does not belong with the others?
   (A) zipper
   (B) button
   (C) snap
   (D) seam

58. Dwindle most nearly means
   (A) shrink.
   (B) ooze.
   (C) leak.
   (D) spoil.

59. Which word does not belong with the others?
   (A) oxygen
   (B) water
   (C) helium
   (D) gold

60. Jon ran faster than Carl. Ron ran faster than George but not as fast as Jon. Carl was the fastest runner. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.
QUANTITATIVE SKILLS

30 MINUTES

Directions: Mark one answer—the answer you think is best—for each problem.

61. What number is 3 more than 20% of 40?
   (A) 11
   (B) 8
   (C) 5
   (D) 9

62. Look at this series: 32, 39, 46, 53, . . . .
   What number should come next?
   (A) 68
   (B) 61
   (C) 59
   (D) 60

63. Look at this series: 48, 39, 30, 21, . . . .
   What number should come next?
   (A) 17
   (B) 20
   (C) 29
   (D) 12

64. Examine (A), (B), and (C) and find the best answer.

   (A) (A) plus (C) is less than (B).
   (B) (C) is equal to (A).
   (C) (A) is greater than (C).
   (D) (C) is less than (B) and greater than (A).

65. Examine (A), (B), and (C) and find the best answer.

   (A) \( \frac{2}{5} \)
   (B) \( \frac{4}{7} \)
   (C) \( \frac{297}{21} \)
   (D) \( \frac{4}{7} \) is less than (A) but greater than (C).
   (B) (A) and (C) are equal and greater than (B).
   (C) (C) is greater than (A) and (B).
   (D) (B) is less than (A) and (C).

66. What number is the cube of 5 divided by 5?
   (A) 15
   (B) 25
   (C) 75
   (D) 125

67. What number is \( \frac{1}{2} \) of the average of 7, 18, 5, 39, 11?
   (A) 40
   (B) 5
   (C) 8
   (D) 20

68. Examine (A), (B), and (C) and find the best answer.

   (A) (A) is more shaded than (B).
   (B) (B) and (C) are equally shaded.
   (C) (C) is less shaded than either (A) or (B).
   (D) (A) and (C) are both less shaded than (B).

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69. Look at this series: 1, 4, 11, ________, 21, 24, 31, . . . . What number should fill the blank in the middle of the series?
(A) 3
(B) 14
(C) 20
(D) 22

70. Examine (A), (B), and (C) and find the best answer.
(A) 10% of 80
(B) 80% of 10
(C) 10% of 80%
(A) (B) is greater than (A) or (C).
(B) (A), (B), and (C) are equal.
(C) (A) is equal to (B) and smaller than (C).
(D) (A) is greater than (C).

71. Look at this series: 1, 2, 4, 5, 10, 11, . . . . What number should come next?
(A) 22
(B) 12
(C) 15
(D) 21

72. Look at this series: 34, 40, 37, 36, 42, 39, 38, . . . . What three numbers should come next?
(A) 44, 42, 41
(B) 43, 40, 39
(C) 44, 41, 40
(D) 45, 42, 41

73. What number subtracted from 30 leaves 7 more than \( \frac{3}{5} \) of 25?
(A) 8
(B) 15
(C) 22
(D) 23

74. What number is 5 more than \( \frac{1}{3} \) of 18?
(A) 6
(B) 11
(C) 2
(D) 14

75. Examine (A), (B), and (C) and find the best answer.
(A) \((8 \times 3) - 10\)
(B) \((5 \times 2) + 4\)
(C) \((4 \times 4) - 2\)
(A) (C) is greater than (A) and (B).
(B) (A) is greater than (B) and equal to (C).
(C) (A), (B), and (C) are equal.
(D) (B) is greater than (A) and less than (C).

76. Look at this series: 821, 812, 804, . . . . What number should come next?
(A) 791
(B) 788
(C) 787
(D) 790

77. Examine (A), (B), and (C) and find the best answer.
(A) (C) has more circles than (B).
(B) (A) and (C) have the same number of circles.
(C) (B) and (C) each have more circles than (A).
(D) (A) and (C) each have fewer circles than (B).

78. Examine (A), (B), and (C) and find the best answer.
(A) (C) is more shaded than (B).
(B) (A) and (C) are equally shaded, and both are more shaded than (B).
(C) (B) is more shaded than (A) and less shaded than (C).
(D) (A), (B), and (C) are equally shaded.
79. Look at this series: 95, 99, ________, 107, 111. What number should fill the blank in the middle of the series?
(A) 104
(B) 98
(C) 106
(D) 103

80. What number divided by 4 is \(\frac{1}{5}\) of 100?
(A) 400
(B) 20
(C) 80
(D) 200

81. Look at this series: 1, V, 6, X, .... What number should come next?
(A) XV
(B) 11
(C) 10
(D) IX

82. Examine (A), (B), and (C) and find the best answer.
(A) \(\frac{1}{3}\) of 15
(B) \(\frac{1}{4}\) of 16
(C) \(\frac{1}{5}\) of 20
(A) (A) and (B) are each greater than (C).
(B) (A), (B), and (C) are equal.
(C) (C) is greater than (A).
(D) (B) and (C) are equal.

83. \(\frac{1}{2}\) of what number is 7 times 3?
(A) 21
(B) 42
(C) 20
(D) 5

84. Examine (A), (B), and (C) and find the best answer.
(A) (A), (B), and (C) are equally shaded.
(B) (B) is less shaded than (C) and more shaded than (A).
(C) (A) is more shaded than (B) or (C).
(D) (C) is more shaded than (A).

85. What number added to 6 is 3 times the product of 5 and 2?
(A) 16
(B) 4
(C) 30
(D) 24

86. Look at this series: 50, 48, 52, 50, 54, 52, .... What number should come next?
(A) 50
(B) 56
(C) 54
(D) 58

87. Examine (A), (B), and (C) and find the best answer.
(A) .4
(B) 4%
(C) \(\frac{2}{5}\)
(A) (A) is greater than (C), which is greater than (B).
(B) (A) is equal to (C) and greater than (B).
(C) (A) is equal to (B) and greater than (C).
(D) (A) is less than (B) and equal to (C).

88. \(\frac{3}{4}\) of what number is 6 times 4?
(A) 18
(B) 24
(C) 32
(D) 8
89. Look at this series: 12, 14, 28, ______, 60, .... What number should fill the blank in this series?
   (A) 19
   (B) 16
   (C) 40
   (D) 30

90. Look at this series: 4, 5, 8, 11, 12, 15, 18, 19, .... What number should come next?
   (A) 20
   (B) 22
   (C) 23
   (D) 21

91. Examine the triangle and find the best answer.

   (A) AD is greater than CD.
   (B) BA and AD are each less than BC.
   (C) AB is equal to BC.
   (D) AB is equal to AC plus BC.

92. What number multiplied by 3 is 5 less than 29?
   (A) 6
   (B) 24
   (C) 8
   (D) 21

93. Look at this series: 23, 29, 32, 38, 41, ______, 50, .... What number should fill the blank in this series?
   (A) 42
   (B) 47
   (C) 44
   (D) 51

94. Examine (A), (B), and (C) and find the best answer.
   (A) (10 ÷ 5) × 10
   (B) (5 ÷ 1) × 4
   (C) (20 ÷ 5) × 5
   (A) (A) is equal to (B), which is equal to (C).
   (B) (A) is equal to (B) and less than (C).
   (C) (B) is equal to (C) and less than (A).
   (D) (C) is greater than (A) and (B).

95. Look at this series: 100, 101, 91, 92, 82, .... What numbers should come next?
   (A) 72, 74
   (B) 72, 73
   (C) 83, 73
   (D) 84, 74

96. Examine the cube and find the best answer.

   (A) CF is greater than CB.
   (B) EF is less than AB.
   (C) CB is equal to CE.
   (D) CF is greater than AB.

97. What number divided by 2 leaves 4 more than 6?
   (A) 5
   (B) 10
   (C) 20
   (D) 4
98. Examine (A), (B), and (C) and find the best answer if both $x$ and $y$ are greater than zero.

(A) $5(x + y)$
(B) $5x + y$
(C) $5(x + y) + x$

(A) (A), (B), and (C) are equal.
(B) (B) is less than (A), which is less than (C).
(C) (C) is greater than (A) and less than (B).
(D) (A) and (B) are equal.

99. Look at this series: 14, 28, 32, 64, 68, . . . . What number should come next?

(A) 136
(B) 138
(C) 72
(D) 76

100. What number subtracted from 7 leaves $\frac{1}{4}$ of 20?

(A) 13
(B) 5
(C) 12
(D) 2

101. Look at this series: A24, C28, E18, G22, . . . . What comes next?

(A) H26
(B) J14
(C) I12
(D) F20

102. Examine the graph and find the best answer.

(A) B plus C minus A equals D.
(B) C minus A minus B equals D.
(C) C plus D equals A plus B.
(D) D minus B equals A plus C.

103. What number is 2 less than $\frac{3}{5}$ of 10?

(A) 4
(B) 8
(C) 6
(D) 2

104. Look at this series: 4, 16, 5, 25, 6, . . . . What number should come next?

(A) 36
(B) 30
(C) 6
(D) 20

105. Examine (A), (B), and (C) and find the best answer.

(A) $5^2$
(B) $4^3$
(C) $2^4$

(A) $A > B > C$
(B) $B > A > C$
(C) $A = B = C$
(D) $B > A = C$

106. Look at this series: 10, $\frac{1}{2}$, 5, $\frac{1}{2}$, . . . . What number should come next?

(A) 1
(B) $\frac{1}{2}$
(C) $\frac{1}{2}$
(D) 0

107. What number is 8 times $\frac{1}{2}$ of 20?

(A) 10
(B) 80
(C) 24
(D) 28

108. Look at this series: 26, 30, 28, 27, 31, 29, 28, . . . . What three numbers should come next?

(A) 32, 28, 27
(B) 32, 30, 29
(C) 32, 30, 29
(D) 24, 26, 27

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109. \( \frac{1}{3} \) of what number added to 6 is 2 times 9?
   
   (A) 12  
   (B) 36  
   (C) 18  
   (D) 3

110. Examine the parallelogram and find the best answer.

   (A) The perimeter of the parallelogram is 10 inches.  
   (B) The area of the parallelogram is 5 square inches.  
   (C) The area of triangle ABD is greater than the area of triangle ACD.  
   (D) The perimeter of triangle BAC is equal to the perimeter of the parallelogram.

111. What number is 10 more than \( \frac{4}{9} \) of 27?
   
   (A) 37  
   (B) 12  
   (C) 2  
   (D) 22

112. What number is 7 less than 4 squared?
   
   (A) 9  
   (B) 25  
   (C) 16  
   (D) 11

STOP  End of Quantitative Skills section. If you have any time left, go over your work in this section only. Do not work in any other section of the test.
Our planet Earth is divided into seven separate layers. The outer layer is called the crust and appears to be approximately twenty miles thick. Next in line are the four layers of the mantle. These layers vary in thickness from 250 to 1,000 miles. The remaining two layers are divided into the outer core and inner core. The thickness of the outer core has been determined to be slightly more than 1,200 miles, while that of the inner core is slightly less than 800 miles. Scientists calculate the location and depth of these layers by measuring and studying the speed and direction of earthquake waves. They have also determined that both temperature and pressure are much greater at the core than at the crust.

113. The thickest portion of the earth is the
(A) crust.
(B) outer core.
(C) mantle.
(D) inner core.

114. How many separate layers does the earth have?
(A) Two
(B) Twenty
(C) Seven
(D) Four

115. Which of the following is correct?
(A) No two sets of earthquake waves ever travel in the same direction.
(B) Earthquakes usually travel in the same direction.
(C) Earthquake waves travel at different speeds.
(D) Earthquake waves travel at the same speed but in different directions.

116. You would expect to find the kind of information in this passage in
(A) an encyclopedia.
(B) a science book.
(C) neither of these.
(D) both of these.

117. In going from the surface to the center of the earth, in which order would you pass through the layers?
(A) crust, outer core, mantle, inner core
(B) outer core, inner core, crust, mantle
(C) outer core, crust, inner core, mantle
(D) crust, mantle, outer core, inner core

118. The word vary, as underlined and used in this passage, most nearly means
(A) stabilize.
(B) increase.
(C) range.
(D) arbitrate.
119. Which of the following is correct?
(A) Scientists know the exact thickness of the crust.
(B) Scientists believe they know the thickness of the crust.
(C) The thickness of the crust cannot be determined.
(D) Scientists cannot agree on the thickness of the crust.

120. In comparing the core with the crust, you would find that at the core,
(A) temperature and pressure are less.
(B) pressure is greater, temperature is less.
(C) temperature is greater, pressure is less.
(D) temperature and pressure are greater.

121. The word slightly, as underlined and used in this passage, most nearly means
(A) scarcely.
(B) considerably.
(C) a little.
(D) at least.

122. The word remaining, as underlined and used in this passage, most nearly means
(A) previous.
(B) outer.
(C) last.
(D) prior.

123. The first two paragraphs of this passage describe a cave's
(A) rocks.
(B) depth.
(C) atmosphere.
(D) streams.

124. The word wavering, as underlined and used in this passage, most nearly means
(A) swaying.
(B) steady.
(C) strong.
(D) shining.

125. The author of this passage is most likely a
(A) spelunker.
(B) cave scientist.
(C) medical doctor.
(D) magazine writer.

126. The cave the man was exploring was probably
(A) large and dry.
(B) deep underground.
(C) near the surface.
(D) dangerous.
127. According to this passage, what started the bats to suddenly fly about?
   (A) The spelunker  
   (B) The damp and cold air  
   (C) The flashlight  
   (D) The sudden noise

128. The man ducked when the bats flew because he was
   (A) angry.  
   (B) afraid.  
   (C) surprised.  
   (D) hurt.

129. The word utter, as underlined and used in this passage, most nearly means
   (A) bovine.  
   (B) unspeakable.  
   (C) oppressive.  
   (D) great.

130. According to this passage, spelunkers ignore
   (A) safety rules.  
   (B) light.  
   (C) discomfort.  
   (D) other spelunkers.

131. A good title for this passage would be
   (A) “Batty about Bats.”  
   (B) “Spelunkers—Underground Explorers.”  
   (C) “Inner Space.”  
   (D) “The Life of a Spelunker.”

132. According to this passage, which word would most nearly describe spelunkers?
   (A) Experimental  
   (B) Cautious  
   (C) Antisocial  
   (D) Adventurous

Litterbugs have a bad reputation, but the biggest litterbugs in history have, in fact, been very helpful to mankind.

For glaciers, in ancient times and today, are the greatest creators and distributors of litter. Of course, they don’t drop tin cans, paper cups, and pop bottles; they dump rocks, boulders, sand, gravel, and mud all over the landscape, and it’s this glacial debris that has helped create some of the world’s most fertile farmland, such as that in America’s Midwest.

Geologists describe glacial ice as true rock, different only in that it melts more easily than other rock. Because glacial ice is moving rock, it scrappes, bangs, and tears at the terrain over which it moves, breaking off chunks of all sizes. When the ice melts, the debris drops, and, if it is rich in minerals, creates fertile soil when it erodes.

It’s too bad human litterbugs aren’t as useful!

133. The richness of the soil in America’s Midwest can be attributed, in part, to
   (A) heavy annual rainfalls.  
   (B) scientific analysis.  
   (C) human litterbugs.  
   (D) ancient glacial debris.

134. Although the author of this passage describes glaciers as litterbugs, his attitude toward glaciers is one of
   (A) love.  
   (B) gratitude.  
   (C) admiration.  
   (D) fear.

135. Which of the following is correct?
   (A) Glacial ice is full of pop bottles.  
   (B) Glaciers are harmful.  
   (C) Glaciers erode the terrain.  
   (D) Glacial ice may be full of fertile soil.

136. According to this passage, history’s biggest litterbugs are
   (A) glaciers.  
   (B) people.  
   (C) rocks.  
   (D) bulldozers.
The superstition of witchcraft, which most people laugh at today, is still a matter of mystery and speculation. Hundreds of thousands of people in Europe who were accused of being witches were executed during the Middle Ages and even as late as the early eighteenth century. Their deaths probably resulted from hysterical fears. Yet the judges undoubtedly were sincere in their desire to eliminate what they thought was a real danger. Some modern psychologists have theorized that so-called witches actually were dangerous. In essence, they say that a person who believes in the powers of witchcraft can be affected emotionally or physically—may even die—because of a “witch’s spell.”

When Europeans immigrated to America, they brought their beliefs with them. There were a number of witchcraft trials in Massachusetts during the 1600s; however, after the execution of twenty Salem “witches” in 1692, prosecution for witchcraft didn’t survive long in the New World.

Most people in the civilized world no longer believe in witchcraft. Nonetheless, the subject is fascinating for many people. As an example, the TV show “Bewitched” was a very popular program for more than five years.
146. Which group can we be sure has had members who believed in witchcraft?
(A) Judges
(B) TV producers
(C) Psychologists
(D) Newspaper reporters

147. This passage calls witchcraft a “superstition.” Which of these would also be a superstition?
(A) “Many hands make light work.”
(B) “Breaking a mirror brings bad luck.”
(C) “Eating sweets causes pimples.”
(D) “Great oaks from little acorns grow.”

148. According to some psychologists, persons who do believe in witchcraft
(A) can be harmed by it.
(B) tend to laugh at it today.
(C) are crazy.
(D) tend to be dangerous.

149. The phrase In essence, as underlined and used in this passage, most nearly means
(A) probably.
(B) basically.
(C) briefly.
(D) finally.

150. The word fascinating, as underlined and used in this passage, most nearly means
(A) frightening.
(B) enjoyable.
(C) frustrating.
(D) interesting.

151. This passage suggests that what you believe
(A) can hurt you.
(B) should be based on facts.
(C) does not affect you.
(D) changes as you grow older.

152. A good title for this passage might be
(A) “Witchcraft—Fact or Fiction?”
(B) “The End of Witchcraft.”
(C) “Witchcraft in the New World.”
(D) “The Powers of Witchcraft.”

Vocabulary

Directions: Choose the word that means the same or about the same as the underlined word.

153. a new perspective
(A) receptacle
(B) sight
(C) picture
(D) view

154. impair his vision
(A) test
(B) weaken
(C) improve
(D) destroy

155. the smallest hovel
(A) hut
(B) shovel
(C) house
(D) palace

156. to loathe
(A) hate
(B) love
(C) help
(D) lose
157. to reproach
   (A) approach
   (B) praise
   (C) blame
   (D) steal

158. to be elated
   (A) happy
   (B) akin
   (C) moved
   (D) upset

159. his brusque manner
   (A) foreign
   (B) subtle
   (C) soft
   (D) abrupt

160. depress the key
   (A) put away
   (B) insert
   (C) turn
   (D) push down

161. quench your thirst
   (A) end
   (B) increase
   (C) continue
   (D) decrease

162. a famous exploit
   (A) crime
   (B) deed
   (C) reputation
   (D) journey

163. a deft move
   (A) skillful
   (B) dangerous
   (C) thoughtless
   (D) final

164. an interesting chronicle
   (A) fairy tale
   (B) record
   (C) time
   (D) item

165. that amiable soul
   (A) casual
   (B) honest
   (C) fine
   (D) likable

166. her astute mind
   (A) shrewd
   (B) careful
   (C) stupid
   (D) astounding

167. to sever contact
   (A) cut
   (B) maintain
   (C) seek
   (D) establish

168. the eminent man
   (A) wicked
   (B) destitute
   (C) ancient
   (D) outstanding

169. to terminate a contract
   (A) end
   (B) enter
   (C) make
   (D) determine

170. to hinder someone
   (A) assist
   (B) follow
   (C) impede
   (D) slight

171. a spirit of contention
   (A) debate
   (B) content
   (C) inquiry
   (D) calm

172. to concede defeat
   (A) suspect
   (B) admit
   (C) realize
   (D) refuse
173. to forego his rights
   (A) usurp
   (B) insure
   (C) insist on
   (D) give up

174. your canny guess
   (A) uncertain
   (B) mistaken
   (C) clever
   (D) insincere
175. Which of the following is not a quadrilateral?
   (A) Square
   (B) Trapezoid
   (C) Triangle
   (D) Rectangle

176. \( \{1, 3, 8, 10\} \cap \{2, 3, 8\} = \)
   (A) \{1, 2\}
   (B) \{1, 2, 3, 8, 10\}
   (C) \{3, 8\}
   (D) \{\}

177. To the nearest tenth, 63.594 is written
   (A) 63.6
   (B) 64
   (C) 63.59
   (D) 64.5

178. Simplify: \( 3(-2)^3 = \)
   (A) -216
   (B) -18
   (C) 1
   (D) -24

179. As a fraction, .24 is
   (A) \( \frac{24}{1000} \)
   (B) \( \frac{6}{25} \)
   (C) \( \frac{1}{4} \)
   (D) \( \frac{100}{24} \)

180. The measure of angle A is
   \[
   \begin{align*}
   \angle BAC &= 35^\circ \\
   \angle BCA &= 60^\circ \\
   \end{align*}
   \]
   (A) 15°
   (B) 20°
   (C) 25°
   (D) 35°

181. To multiply a number by 100, move the decimal point
   (A) one place to the right.
   (B) two places to the left.
   (C) three places to the right.
   (D) two places to the right.

182. Which of the following is a pair of reciprocals?
   (A) (3, \(-3\))
   (B) \( \left( \frac{1}{3}, \frac{3}{10} \right) \)
   (C) \((2^3, 3^2)\)
   (D) (0, 1)
183. The circumference of this circle is

\[
\text{4}
\]

(A) \(32\pi\)  
(B) \(16\pi\)  
(C) \(8\pi\)  
(D) \(4\pi\)

184. The ratio of 3 yards to 18 inches is

(A) 3 to 18  
(B) 1 to 6  
(C) 3 to 2  
(D) 6 to 1

185. How many integers are between \(\frac{33}{7}\) and 8.001?

(A) 3  
(B) 6  
(C) 5  
(D) 4

186. Which of the following is true?

(A) \(a \div (b + c) = \frac{a}{b} + \frac{a}{c}\)  
(B) \(a(x + b) = ax + b\)  
(C) \(a(x + b) = a(x) + a(b)\)  
(D) \(a \div b = b\frac{1}{a}\)

187. The square root of 198 is between

(A) 19 and 20  
(B) 98 and 100  
(C) 90 and 100  
(D) 14 and 15

188. In a base-five system of numeration, what are the next three counting numbers after 43\(_5\)?

(A) 44\(_5\), 45\(_5\), 50\(_5\)  
(B) 44\(_5\), 45\(_5\), 46\(_5\)  
(C) 44\(_5\), 50\(_5\), 52\(_5\)  
(D) 44\(_5\), 100\(_5\), 101\(_5\)

189. Which of these is a correctly written scientific notation?

(A) \(.038 = 3.8 \times \left(\frac{1}{10}\right)^2\)  
(B) \(380 = 3.8 \times 10^3\)  
(C) \(.38 = 3.8 \times \left(\frac{1}{10}\right)^2\)  
(D) \(3,800 = 3.8 \times 10^2\)

190. Which fraction shows the greatest value?

(A) \(\frac{5}{9}\)  
(B) \(\frac{2}{3}\)  
(C) \(\frac{6}{7}\)  
(D) \(\frac{7}{8}\)

191. Which of the following is true?

(A) \(8 \leq 6\)  
(B) \(6 \geq 6\)  
(C) \(.080 \geq .08\)  
(D) \(15 < 8\)

192. \(\angle ABC\) is similar to \(\angle DBE\). The length of \(AB\) is

\[
\text{\[A\]} \quad \text{\[B\]} \quad \text{\[C\]} \quad \text{\[D\]} \quad \text{\[E\]}
\]

(A) \(\frac{1}{3}\)  
(B) \(\frac{1}{3}\)  
(C) \(\frac{2}{3}\)  
(D) \(\frac{2}{3}\)

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193. It is possible to have a right triangle that is also
(A) equilateral.
(B) equiangular.
(C) obtuse.
(D) isosceles.

194. Which one of the following is not equal to $62\frac{1}{2}\%$?
(A) $\frac{10}{16}$
(B) $\frac{5}{8}$
(C) $.625$
(D) $62.5$

195. The prime factorization of 12 is
(A) $2 \cdot 2 \cdot 3$
(B) $4 \cdot 3$
(C) $6 \cdot 2$
(D) $4 \cdot 3$

196. The least common multiple of 2 and 6 is
(A) 6
(B) 12
(C) 3
(D) 2

Problem-Solving

199. A movie theater sold 130 student tickets at $1.25 each and 340 adult tickets at $1.90 each. How much was collected?
(A) $798.50$
(B) $708.50$
(C) $808.50$
(D) $818.50$

200. Solve: $12 - \frac{3}{16} =$
(A) $10\frac{3}{16}$
(B) $9\frac{13}{16}$
(C) $10\frac{13}{16}$
(D) $9\frac{3}{16}$
201. Mr. Allen paid $542.40 for his telephone bills last year. How much did he pay, on average, per month?
   (A) $46.20
   (B) $54.20
   (C) $55.20
   (D) $45.20

202. Bob has $10 less than four times the amount Tim has. If Bob has $88, how much does Tim have?
   (A) $48
   (B) $22
   (C) $16
   (D) $24.50

203. Solve: $6 + (-12) + 7 + (-3) =
   (A) -2
   (B) 2
   (C) 28
   (D) -8

204. The formula $F = \frac{9}{5}C + 32$ converts temperature from Centigrade to Fahrenheit. What is the Fahrenheit temperature for $85^\circ$ Centigrade?
   (A) 153°
   (B) 185°
   (C) 175°
   (D) 130°

205. If the 5% sales tax on a snowmobile was $42, what was the price of the snowmobile not including the tax?
   (A) $840
   (B) $210
   (C) $820
   (D) $640

206. Solve: $\frac{41}{8} - \frac{22}{3} =
   (A) \frac{13}{24}
   (B) \frac{11}{24}
   (C) \frac{13}{24}
   (D) \frac{11}{24}

207. If $-5 + 4x = 21$, $x =$
   (A) 6.5
   (B) 4
   (C) 8.5
   (D) 5.75

208. Solve: $\frac{1}{3} \times \frac{3}{4} \times \frac{2}{5} =
   (A) \frac{1}{4}
   (B) 6
   (C) 5
   (D) \frac{6}{5}

209. Mr. Symon paid $58.50 interest on a loan that had a 6% simple interest rate. How much did he borrow?
   (A) $975
   (B) $351
   (C) $898
   (D) $410

210. If a flagpole has a shadow 56 feet long when a 6-foot man’s shadow is 14 feet long, what is the height of the flagpole?
   (A) 24 feet
   (B) 28 feet
   (C) 20 feet
   (D) 32 feet

211. If the perimeter of a rectangular region is 50 units, and the length of one side is 7 units, what is the area of the rectangular region?
   (A) 291 square units
   (B) 301 square units
   (C) 126 square units
   (D) 226 square units

212. If $4(3x - 2) = 16$, $x =$
   (A) 1.5
   (B) -2
   (C) 2
   (D) -1.5
213. If 18 is added to an integer, and the result is \( \frac{5}{4} \) of the integer, what is the integer?
(A) 72
(B) 36
(C) 24
(D) –18

214. If \( A = 6 \) and \( B = 3 \), then \( 7A - 3B = \)
(A) 7
(B) 5
(C) 36
(D) 33

215. Four years ago, Jim’s father was 5 times as old as Jim. How old is Jim’s father now if Jim is 12?
(A) 56
(B) 44
(C) 40
(D) 36

216. Solve: \( 2 \frac{1}{2} + 7 \frac{2}{3} + \frac{3}{4} = \)
(A) \( \frac{9}{4} \)
(B) \( \frac{11}{2} \)
(C) \( \frac{10}{12} \)
(D) \( \frac{10}{4} \)

217. If \( N \% \) of 60 is 24, \( N = \)
(A) 40
(B) 25
(C) 125
(D) 150

218. If \( 10x - 3 = 2x + 4 \), then \( x \) equals
(A) \( \frac{9}{8} \)
(B) \( \frac{7}{8} \)
(C) \( \frac{8}{7} \)
(D) \( \frac{6}{7} \)

219. The ratio of \( \frac{3}{4} \) to \( \frac{5}{2} \) is
(A) 10 to 3
(B) 15 to 8
(C) 3 to 10
(D) 8 to 15

220. What will a 9 ft. by 15 ft. rectangular rug cost at $5 a square yard?
(A) $75
(B) $60
(C) $675
(D) $225

221. Solve: \( 6.41 \overline{3.6537} \)
(A) 67
(B) 57
(C) .57
(D) .67

222. What is the volume of this rectangular solid?
(A) 90 cu. in.
(B) 160 cu. in.
(C) 140 cu. in.
(D) 180 cu. in.

223. If \( A = 3 \), \( B = 2 \), and \( C = 6 \), then \( \frac{3ABC}{2A} = \)
(A) 18
(B) 24
(C) \( \frac{4}{12} \)
(D) \( \frac{4}{6} \)
224. Simplify: \( \frac{5^2}{3} \)
   \( \frac{25}{3} \)
   
   (A) \( \frac{1}{2} \)
   (B) \( \frac{1}{2} \)
   (C) \( 2 \)
   (D) \( 2 \frac{1}{3} \)

225. If \( \frac{5}{6}x = 30 \), then \( x = \)
   
   (A) \( 42 \)
   (B) \( 25 \)
   (C) \( 20 \)
   (D) \( 36 \)

226. Solve: \( 65.14 \times .093 \)
   
   (A) \( 6.05802 \)
   (B) \( 60.5802 \)
   (C) \( 605.602 \)
   (D) \( 6.05602 \)

227. \( 26.80, 26.86, 26.92, 26.98, \ldots \) What number should come next in this set?
   
   (A) \( 27.04 \)
   (B) \( 27.02 \)
   (C) \( 26.02 \)
   (D) \( 26.04 \)

228. Solve: \( 72.528 \times 109 \)
   
   (A) \( 1,377,032 \)
   (B) \( 7,805,452 \)
   (C) \( 1,378,032 \)
   (D) \( 7,905,552 \)

229. The product of 11 and 12 is 3 more than \( N \). What is \( N \)?
   
   (A) \( 135 \)
   (B) \( 129 \)
   (C) \( 132 \)
   (D) \( 126 \)

230. How many boards \( \frac{1}{3} \) feet long can be cut from a board \( 9 \frac{1}{2} \) feet long?
   
   (A) \( 9 \)
   (B) \( 6 \)
   (C) \( 7 \)
   (D) \( 8 \)

231. Solve for \( x \): \( 3x + 3 < 9 + x \)
   
   (A) \( x = 6 \)
   (B) \( x > 3 \)
   (C) \( x < 3 \)
   (D) \( x > 6 \)

232. Solve: \( .602 + 4.2 + 5.03 = \)
   
   (A) \( 11.47 \)
   (B) \( 9.802 \)
   (C) \( 9.832 \)
   (D) \( 10.441 \)

233. Solve for \( x \): \( 2.5x + 12.5 = 30 \)
   
   (A) \( 7 \)
   (B) \( 9 \)
   (C) \( 17 \)
   (D) \( 70 \)

234. Solve: \( 28) \underline{54,900} \)
   
   (A) \( 1,960 \) R20
   (B) \( 1,858 \) R20
   (C) \( 1,642 \) R12
   (D) \( 1,868 \) R16

235. Solve: If \( \sqrt{x + 36} = 10 \), then \( x = \)
   
   (A) \( 8 \)
   (B) \( 64 \)
   (C) \( -16 \)
   (D) \( -4 \)

236. Add in base \( 5 \):
   
   \( 5 : 143_{(5)} + 33_{(5)} \)
   
   (A) \( 131_{(5)} \)
   (B) \( 221_{(5)} \)
   (C) \( 231_{(5)} \)
   (D) \( 211_{(5)} \)
237. Solve for \( x \):
\[
\left( \frac{2}{3} + \frac{1}{5} \right) - \left( \frac{1}{4} + \frac{1}{2} \right) = x
\]
(A) \( \frac{13}{30} \)  
(B) \( \frac{7}{60} \)  
(C) \( \frac{51}{60} \)  
(D) \( \frac{37}{60} \)

238. If the tax rate is $3.62 per $100, how much tax must be paid on a home assessed at $25,000?
(A) $90.50  
(B) $80.50  
(C) $805  
(D) $905
239. (A) Jeff asked, “What color is the Easter bunny?”  
(B) Steve won the annual polka contest.  
(C) The letter was mailed on Memorial day.  
(D) No mistakes

240. (A) Are you coming to my birthday party?  
(B) The first snow fell on Sunday October 27.  
(C) Jack’s father drove us to the movies.  
(D) No mistakes

241. (A) We will be vacationing in sunny Italy.  
(B) Dave will arrive at Kennedy international airport.  
(C) We decided to have Charlie read the report.  
(D) No mistakes

242. (A) Jane’s giving a report on Born Free.  
(B) She fell down and broke her glasses.  
(C) Ted said: “Did you see George’s chess set?”  
(D) No mistakes

243. (A) Please wait for me after school.  
(B) Mother, can I go to the movies?  
(C) Bob and his brother will meet the train.  
(D) No mistakes

244. (A) The coach gave instructions to each of the girls on the team.  
(B) Just forward the mail to Dan and me.  
(C) Will all of us travel on one bus?  
(D) No mistakes

245. (A) Where in the world did you leave your gloves?  
(B) The dog licked its chops after the meal.  
(C) “Oh, that’s terrible!” Sally cried.  
(D) No mistakes

246. (A) Detroit is the center of the automobile industry.  
(B) Governor Jones was an officer in the Navy.  
(C) Their making a terrible mistake.  
(D) No mistakes

247. (A) How is your cold?  
(B) The rabbit got sick and died.  
(C) Who’s book is this?  
(D) No mistakes

248. (A) That is a pretty dress, isn’t it, Sheila?  
(B) How old is your pet, Alfie?  
(C) Why are you so tired?  
(D) No mistakes

249. (A) How long has the train been gone?  
(B) “Well,” Jay said, let’s get going.”  
(C) Jack’s uncle is a fireman.  
(D) No mistakes
250. (A) Don told us where he'd bought his coat.
(B) What's your name, little girl?
(C) Yellowstone is run by the National Park Service.
(D) No mistakes

251. (A) How are you, Jim?
(B) I'm fine, thank you.
(C) Did you notice that John left early?
(D) No mistakes

252. (A) The teacher asked the child to bring the book home.
(B) Spring will begin at noon today.
(C) Let's share the candy with the whole group.
(D) No mistakes

253. (A) Will, your parents are very nice.
(B) Ted's family is buying a boat.
(C) My father is a textbook publisher.
(D) No mistakes

254. (A) It was the most beautiful sight I've ever saw.
(B) Ed's aunt and uncle lived in the South for many years.
(C) Mattie is the older of the two.
(D) No mistakes

255. (A) What is the matter with Sam's leg?
(B) The first show is at 2:30, isn't it?
(C) How much is your plane ticket?
(D) No mistakes

256. (A) The award was given jointly to Dierdre and I.
(B) John asked if he might go home early.
(C) Cats and dogs sometimes play well together.
(D) No mistakes

257. (A) Have you seen Marie's new coat?
(B) Sue said, “I'm taking dancing lessons this year.”
(C) People lay down when they are tired.
(D) No mistakes

258. (A) Anne said, “we really should go now.”
(B) You can always say Sam eats well—and often!
(C) I told them my study hall was second period.
(D) No mistakes

259. (A) The boy threw his shoe in anger.
(B) I laid in bed all night without sleeping.
(C) Keep this as a secret between you and me.
(D) No mistakes

260. (A) The Boy Scouts are meeting at Jim's tomorrow.
(B) Dr. Bell spoke at Northwestern University last night.
(C) Jack exclaimed, “Where is my present”?
(D) No mistakes

261. (A) She and I consider ourselves to be best friends.
(B) Do you know which of the spellings of too means also?
(C) There is a narrow path beside the railroad track.
(D) No mistakes

262. (A) We would have called you if we'd known.
(B) May I open my eyes now?
(C) My brother-in-law lives in Butte, Montana.
(D) No mistakes
263. (A) Actually, ice hockey is exciting to watch.
(B) Janet plays guitar almost as well as Tom.
(C) Does Dave like to talk to Debby Ann?
(D) No mistakes

264. (A) Ken will graduate from Stanford this June.
(B) Jack is learning Kay to draw.
(C) Before we knew it, the class was over.
(D) No mistakes

265. (A) When will you know what the assignment is?
(B) You should of seen the crowd at Paul's yesterday.
(C) Joe will be stationed at Fort Benning, Georgia.
(D) No mistakes

266. (A) Dad's going fishing in Canada next week.
(B) Barb didn't know whether to laugh or to cry.
(C) Mom put too much baking powder in the cake.
(D) No mistakes

267. (A) We have already sold too many tickets.
(B) If I knew the answer, I would be rich now.
(C) The artist works less hours than the carpenter.
(D) No mistakes

268. (A) The tiny kitten sat licking its wounds.
(B) If you wish, we will have chicken for dinner.
(C) It is so cloudy that we cannot see the Milky Way tonight.
(D) No mistakes

269. (A) Everyone must sign their name on the register.
(B) I am all ready, but the taxi is not here yet.
(C) I do not believe that I have only two choices.
(D) No mistakes

270. (A) If you don't know the answer, don't raise your hand.
(B) The baby is playing in her crib.
(C) Jeff is the taller of my three sons.
(D) No mistakes

271. (A) Neither Lisa nor Liz has made the Honor Roll.
(B) I have much more free time than you.
(C) Everyone wants to have his own way.
(D) No mistakes

272. (A) When he said that, everyone applauded.
(B) He was much more interesting than I thought he'd be.
(C) Helen asked Molly and I to come to her party.
(D) No mistakes

273. (A) The sun set at 5:15 this afternoon.
(B) Mary set the table for dinner yesterday.
(C) Please set those books over there, Jim.
(D) No mistakes

274. (A) The horse ran swiftly and won the race.
(B) I feel badly that I cannot attend your wedding.
(C) Most birds and some people fly south for the winter.
(D) No mistakes
275. (A) This kind of movie may frighten small children.
   (B) I’m glad to hear that you’re planning to go to college.
   (C) Myself has bought a new dress for the party.
   (D) No mistakes

276. (A) How many eggs did you use in this cake?
   (B) I can’t hardly wait for the school year to be over.
   (C) Neither Shawn nor Sylvia has to work for her spending money.
   (D) No mistakes

277. (A) The childrens’ boots got mixed up in the coatroom.
   (B) Sheila is trying out for the marching band today.
   (C) My sisters and I all went to camp last summer.
   (D) No mistakes

278. (A) I’ll let you know if my parents can pick us up.
   (B) Our whole class sent get-well cards to Hilda.
   (C) Harry said he hadn’t done nothing wrong.
   (D) No mistakes

Directions: For questions 279–288, look for mistakes in spelling only.

279. (A) Clarence Darrow was a distinguished trial lawyer.
   (B) Apparantly Suzy couldn’t find her umbrella.
   (C) Alice will be married next Wednesday.
   (D) No mistakes

280. (A) Are you sure you can complete the assignment on time?
   (B) The entire crew worked very efficiently.
   (C) Mary went to the library yesterday.
   (D) No mistakes

281. (A) It occured to me that I should write home.
   (B) “What a dreadful comparison,” Ida remarked.
   (C) Bob’s temperature was back to normal yesterday.
   (D) No mistakes

282. (A) Mary Lou is eligible for the committee.
   (B) Discussion and argument are not the same thing.
   (C) The chemist analyzed the solution in his laboratory.
   (D) No mistakes

283. (A) My brother’s going out for athletics next year.
   (B) “This is a small token of my esteem,” he told his teacher.
   (C) Mary dropped her handkerchief in the corridor.
   (D) No mistakes

284. (A) The general spoke of a possible winter offensive.
   (B) Ted finally succeeded in solving the puzzle.
   (C) Thomas Alva Edison was a brilliant inventor.
   (D) No mistakes

285. (A) The schedule is posted on the bulletin board in the hall.
   (B) Don described the play with sweeping gestures.
   (C) Occasionally our class runs over into the next period.
   (D) No mistakes

286. (A) Pete prefers to sit by the door.
   (B) Joy has a very agreeable personality.
   (C) We struggle with ourselves to overcome our faults.
   (D) No mistakes
287. (A) Did you hear the announcement about the picnic?
   (B) While the initial cost is high, maintenance is low.
   (C) Jan's coat is similar to mine.
   (D) No mistakes

288. (A) Al said it was not necessary to read all of the plays.
   (B) It's disappointing to have missed the picture.
   (C) The original order was difficult to decipher.
   (D) No mistakes

Directions: For questions 289–298, look for errors in composition. Follow the directions for each question.

289. Choose the best word or words to join the thoughts together.
    I left my books at school; ________ I won't be able to do my homework.
    (A) therefore,  (B) nevertheless,  (C) however,  (D) None of these

290. Choose the best word or words to join the thoughts together.
    That area is experiencing great economic hardship; ________ its unemployment rate is very high.
    (A) for example,  (B) in contrast,  (C) surprisingly,  (D) None of these

291. Choose the group of words that best completes this sentence.
    After a hard day at work, ________
    (A) sleep was something Mary did very well.
    (B) Mary slept very well.
    (C) Mary slept well afterwards.
    (D) sleeping was what Mary did

292. Which of these expresses the idea most clearly?
    (A) Tom, every morning at breakfast, the paper he liked to read.
    (B) At breakfast every morning it was the paper that Tom liked to read.
    (C) At breakfast, reading the paper was what Tom liked to do every morning.
    (D) Tom liked to read the paper every morning at breakfast.

293. Which of these expresses the idea most clearly?
    (A) In order to hear her favorite musician perform, 50 miles it was that she drove.
    (B) She drove 50 miles in order to hear her favorite musician perform.
    (C) She drove, in order to hear her favorite musician perform, 50 miles.
    (D) Her favorite musician performed, and she drove 50 miles in order to hear him perform.

294. Which of these best fits under the topic “History of the Automobile”?
    (A) Cars require a great deal of attention and care in order to prevent problems from developing.
    (B) The legal driving age varies from one state to another.
    (C) The invention of the automobile cannot be credited to any one person.
    (D) None of these
295. Which of these expresses the idea most clearly?
(A) Kim liked the skateboard with the nylon wheels that his father had built.
(B) Kim liked the new skateboard his father had built with the nylon wheels.
(C) The skateboard with the nylon wheels which his father had built new Kim liked.
(D) His father had built a new skateboard which Kim liked with nylon wheels.

296. Which sentence does not belong in the paragraph?
(1) Everyone in the class was looking forward to the Halloween party. (2) Five students had difficulty with their math homework from the previous day. (3) Each student had prepared a snack to bring. (4) The costumes included four ghosts, five space creatures, and two pumpkins.
(A) Sentence 1
(B) Sentence 2
(C) Sentence 3
(D) Sentence 4

297. Which topic is best for a one-paragraph theme?
(A) How to Open Your Own Business
(B) Child Psychology
(C) The Geography of Asia and Africa
(D) None of these

298. Where should the sentence, “The government has set up laws restricting or forbidding the hunting of certain animals,” be placed in the paragraph below?
(1) Many animal species are now becoming or have recently become extinct. (2) Both government and private efforts are being made to protect those species currently in danger. (3) It has also attempted to educate the public about the problem.
(A) Between sentences 1 and 2
(B) Between sentences 2 and 3
(C) After sentence 3
(D) The sentence does not fit in this paragraph.

STOP
End of Language section. If you have any time left, go over your work in this section only. Do not work in any other section of the test.
### ANSWER KEY AND EXPLANATIONS

#### Verbal Skills

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1. The correct answer is (C). Time is a general classification. The other choices are objects that tell time.

2. The correct answer is (A). Elated, gleeful, and joyous are synonyms.

3. The correct answer is (D). Cause-effect relationship. The effect of lightening red is pink; the effect of lightening black is gray.

4. The correct answer is (B). Because the first two statements are true and Karen reads faster than Ann, she must also read faster than Sue.

5. The correct answer is (D). Create means to bring into existence or to invent.

6. The correct answer is (D). Noun-adjective relationship.

7. The correct answer is (A). Quality is a general classification. The other choices are examples of good qualities.

8. The correct answer is (D). Part-whole relationship. Sand is part of the beach; black dirt is part of a farm.

9. The correct answer is (B). Time is a general classification. The other choices are measures of time.
18. The correct answer is (C). Coddle means to treat with extreme care.

19. The correct answer is (A). Object-purpose relationship. The purpose of a lamp is to give light; the purpose of a furnace is to give heat.

20. The correct answer is (B). Object-purpose relationship. The purpose of a director is to lead a choir; the purpose of a coach is to lead a team.

21. The correct answer is (A). Diversify means to give variety to.

22. The correct answer is (C). The first two statements indicate no relationship between Harry and Ralph; therefore, the third statement is uncertain.

23. The correct answer is (D). A superficial wound is a surface wound.

24. The correct answer is (A). From the first two statements, it is known that B is south of A. Because C is south of B, it must also be south of A.

25. The correct answer is (D). A precocious child is one who is advanced in development.

26. The correct answer is (C). A sadistic remark is intended to inflict pain.

27. The correct answer is (D). A dormitory is only one part of a school, university, or college.

28. The correct answer is (B). Truncate means to shorten or to cut off.

29. The correct answer is (D). A sallow complexion is of a sickly yellowish hue.

30. The correct answer is (D). An indigent person is impoverished.

31. The correct answer is (A). Part-whole relationship. A leg is a part of a table on which the table rests; a wheel is a part of a car on which the car rests.

32. The correct answer is (A). A dungeon is a place where people may be forced to stay. The other choices are places in which people choose to live.

33. The correct answer is (A). Because the first two statements are true, all tumps are a part of a larger set of boscs with wings. Blue boscs have no wings; therefore, they cannot be tumps, nor can tumps be blue.

34. The correct answer is (D). Punishment is a general classification. The other choices describe specific types or places of punishment.

35. The correct answer is (B). Refuse means to decline; the opposite is to accept.

36. The correct answer is (D). Object-user relationship. Ink is used in a pen when applied; paint is used on a brush when applied.

37. The correct answer is (C). Acquire means to gain possession of; the opposite is to release.

38. The correct answer is (C). Though the first two statements are considered true, they do not provide any information as to the direct relationship between rivers A and C.

39. The correct answer is (C). Scant means meager; the opposite is abundant.

40. The correct answer is (B). Pinnacle means peak; the opposite is base.

41. The correct answer is (D). Part-whole relationship. The captain is the part of a team that guides the team; the manager is the part of an office that guides the office.

42. The correct answer is (A). A window may be covered by the other three choices.

43. The correct answer is (D). Corpulent means obese; the opposite is slender.

44. The correct answer is (C). Naive means artless; the opposite is sophisticated.

45. The correct answer is (C). A glove is a hand covering; all the other choices are head coverings.
46. **The correct answer is (D).** A podium is positioned at the front of an auditorium or theater. The other choices represent those who face the podium.

47. **The correct answer is (A).** To pledge is to promise.

48. **The correct answer is (C).** A depression is a low spot or a hollow; the opposite is a hill.

49. **The correct answer is (A).** Because the first two statements are true and all the fruits cost more than apples, apples must cost the least.

50. **The correct answer is (D).** A fir tree is an evergreen; all of the other trees are deciduous, losing their leaves.

51. **The correct answer is (B).** Diminish means to decrease; the opposite is to augment.

52. **The correct answer is (B).** Because the first two statements are true, Jay's batting average must be higher than Tom's.

53. **The correct answer is (B).** Abandon means to give up; the opposite is to keep.

### Quantitative Skills

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54. **The correct answer is (B).** Feasible is an attribute of abstract things or ideas. The other choices are generally attributes applied to concrete objects.

55. **The correct answer is (A).** Because the first two statements are true and C is north of A, it must also be north of B.

56. **The correct answer is (B).** Cotton is a vegetable product; leather, wool, and fur are animal products.

57. **The correct answer is (D).** A seam is a type of closing. The other choices are things for opening and closing.

58. **The correct answer is (A).** Dwindle means to grow smaller.

59. **The correct answer is (B).** Oxygen, helium, and gold are elements; water is a compound of hydrogen and oxygen.

60. **The correct answer is (B).** Because the first two statements are true and the third statement is in direct opposition to the first, it cannot be true.

61. **The correct answer is (A).** Start by finding 20% of 40: $0.20 \times 40 = 8$. Then add 3: $8 + 3 = 11$.

62. **The correct answer is (D).** The pattern in this series is made by adding 7 to each number.

63. **The correct answer is (D).** The pattern in this series is made by subtracting 9 from each number.

64. **The correct answer is (C).** Determine the amount of money for (A), (B), and (C). Then test the alternatives given to see which is correct.
65. The correct answer is (D). The correct answer is (A) is .625; (B) is .571; (C) is .6237. Clearly (B) is less than both (A) and (C), which are not equal to each other.

66. The correct answer is (B). The cube of 5 is 125. 125 divided by 5 is 25.

67. The correct answer is (C). The sum of 7 + 18 + 5 + 39 + 11 = 80. 80 ÷ 5 = 16. \(\frac{1}{2}\) of 16 is 8.

68. The correct answer is (D). Determine how much of each box is shaded. Then test each alternative to see which is correct.

69. The correct answer is (B). The pattern in this series is +3, +7, +3, +7, and so on.

70. The correct answer is (D). Determine the amounts for (A), (B), and (C). Then test each alternative to see which is correct.

71. The correct answer is (A). The pattern in this series is +1, × 2, +1, × 2, and so on.

72. The correct answer is (C). The pattern in this series is +6, –3, –1, +6, –3, –1, and so on.

73. The correct answer is (A). Start this problem from the end and work forward:
   \[
   \frac{3 \times 25}{5} = 15 \\
   15 + 7 = 22
   \]
   The number you're looking for is found by setting up an equation.
   \[
   30 - x = 22 \\
   x = 30 - 22 \\
   x = 8
   \]

74. The correct answer is (B). Begin with \(\frac{1}{3}\) of 18:
   \[
   \frac{1}{3} \times 18 = 6.
   \]
   Then, 6 + 5 = 11.

75. The correct answer is (C). First determine the amounts of (A), (B), and (C). Then test each alternative to see which is true.

76. The correct answer is (A). The pattern in this series is –9, –8, –7, –6, and so on.

77. The correct answer is (C). Count the circles in (A), (B), and (C). Test each alternative to find the one that is true.

78. The correct answer is (D). Determine how much of each figure is shaded. Then test each alternative to find the one that is true.

79. The correct answer is (D). The pattern in this series is made by adding 4 to each number.

80. The correct answer is (C). Determine \(\frac{1}{5}\) of 100: \(\frac{1}{5} \times \frac{100}{1} = 20\). Multiply this result by 4 to find the answer: 20 × 4 = 80.

81. The correct answer is (B). The pattern in this series is +4, +1, +4, +1, and so on. Also, whenever 1 is added, the result is expressed as an Arabic numeral; whenever 4 is added, the result is expressed as a Roman numeral.

82. The correct answer is (D). Determine the amounts for (A), (B), and (C). Then test each alternative to find the one that is true.

83. The correct answer is (B). First find 7 times 3: 7 × 3 = 21. Double this result to find the answer: 2 × 21 = 42.

84. The correct answer is (A). Each box is shaded by \(\frac{1}{2}\). Therefore, only (A) can be true.
85. The correct answer is (D). Figure this problem from the end and work forward:
   \[ 5 \times 2 = 10 \]
   \[ 3 \times 10 = 30 \]
   \[ 6 + x = 30 \]
   \[ x = 30 - 6 = 24 \]

86. The correct answer is (B). The pattern in this series is \(-2, +4, -2, +4, \) and so on.

87. The correct answer is (B). Change (A), (B), and (C) so that they are all the same form—either all fractions, decimals, or percents. Then test each alternative to see which is true.

88. The correct answer is (C). You can figure out this problem with algebra:
   \[ \frac{3}{4} \times x = 6 \times 4 \]
   \[ \frac{3}{4} \times x = 24 \]
   \[ x = \frac{24 \times 4}{1} \times \frac{3}{3} \]
   \[ x = 32 \]

89. The correct answer is (D). The pattern in this series is \(+2, \times 2, +2, \times 2, \) and so on.

90. The correct answer is (B). The pattern in this series is \(+1, +3, +3, +1, +3, +3, +1, \) and so on.

91. The correct answer is (A). The line drawn from point A to the base of triangle ABD divides this triangle into two right triangles, one of which is \( \angle ACD. \) AD is the hypotenuse of this right triangle whose length must be greater than the length CD, the base of \( \angle ACD. \)

92. The correct answer is (C). Begin by subtracting 5 from 29. This number divided by 3 will provide the answer:
   \[ 29 - 5 = 24 \]
   \[ 24 \div 3 = 8 \]

93. The correct answer is (B). The pattern in this series is \(+6, +3, +6, +3, \) and so on.

94. The correct answer is (A). Determine the amounts for (A), (B), and (C). Then choose the best alternative. Be sure to do the operations in the parentheses first when figuring.

95. The correct answer is (C). The pattern in this series is \(+1, -10, +1, -10, \) and so on.

96. The correct answer is (D). Because the figure is a cube, all edges and sides are equal. When a diagonal line is drawn across one side, like CF, it forms a hypotenuse of a right triangle whose length is longer than the length of either of its sides (CE and EF). Because the sides of the cube are all equal, CF must also be longer than AB.

97. The correct answer is (C). This can be done with algebra. If \( x \) is the number you are looking for:
   \[ x \div 2 = 6 + 4 \]
   \[ 2(x \div 2) = (6 + 4)2 \]
   \[ x = 20 \]

98. The correct answer is (B). Perform the multiplications as indicated to arrive at these values:
   (A) \( 5x + 5y \)
   (B) \( 5x + y \)
   (C) \( 5x + 5y + x = 6x + 5y \)

It can now be seen that (B) has the least value, (C) has the greatest value, and (A) has a value between these. Therefore, choice (B) is the correct answer.

99. The correct answer is (A). The pattern in this series is \( \times 2, +4, \times 2, +4, \) and so on.
100. The correct answer is (D). To begin, find $\frac{1}{4}$ of 20. This is the same as saying $20 \div 4$, which equals 5. If $x$ is the number you are looking for:

$$7 - x = 5$$
$$x = 2$$

101. The correct answer is (C). The pattern for the letters in this series is made by using every other letter starting with A. The pattern for the numbers is $+4$, $-2$, $-1$, $+4$, $-2$, $-1$, and so on.

102. The correct answer is (A). Determine the values for each bar in the graph by using the number scale to the left. Then choose the correct alternative.

103. The correct answer is (A). This can be set up as an algebraic equation. If $x$ is the number you are looking for:

$$x = \frac{3}{5}(10) - 2$$
$$x = 6 - 2$$
$$x = 4$$

104. The correct answer is (A). The pattern in this series is made by taking numbers in sequential order (4, 5, 6, and so on) and following each number with its square.

105. The correct answer is (B). Determine the amounts for (A), (B), and (C). Then, decide which alternative is true.

(A) $5^2 = 25$
(B) $4^2 = 64$
(C) $2^2 = 16$

106. The correct answer is (D). The pattern in this series is made by subtracting $2\frac{1}{2}$ from each number.

107. The correct answer is (B). Begin by figuring $\frac{1}{2}$ of 20. This number multiplied by 8 will provide the answer:

$$\frac{1}{2} \times 20 = 10$$
$$8 \times 10 = 80$$

108. The correct answer is (C). The pattern in this series is $+4$, $-2$, $-1$, $+4$, $-2$, $-1$, and so on.

109. The correct answer is (B). This can be set up as an algebraic equation. If $x$ is the number you are looking for:

$$6 + \frac{1}{3}x = 2 \times 9$$
$$6 + \frac{1}{3}x = 18$$
$$\frac{1}{3}x = 12$$
$$x = 36$$

110. The correct answer is (A). Test each of the alternatives to find the true one. To find the perimeter, add the length of all four sides together:

$$2 + 3 + 2 + 3 = 10$$

111. The correct answer is (D). This can be set up as an algebraic equation. If $x$ is the number you are looking for:

$$x = \frac{4}{9}(27) + 10$$
$$x = 12 + 10$$
$$x = 22$$

112. The correct answer is (A). First figure 4 squared. The number 7 less than 16 is 9:

$$4^2 = 4 \times 4 = 16$$
$$16 - 7 = 9$$
113. The correct answer is (B). See sentence 6.

114. The correct answer is (C). See sentence 1.

115. The correct answer is (C). This is an inferential question. Based on sentence 7, we know that both the speed and direction of earthquake waves vary. We do not know from this information if choice (A) is true, so we must assume that (C) is the best answer.

116. The correct answer is (D). Because of the nature of the information, it would be found in both sources mentioned.

117. The correct answer is (D). This answer is determined by the entire passage, which describes the layers in order. The answer can be verified by eliminating choices (A), (B), and (C).

118. The correct answer is (C). Vary most closely means range.

119. The correct answer is (B). This is an inferential question. Though not specifically stated, the answer can be assumed based on sentence 2 and the phrase “appears to be.”

120. The correct answer is (D). See the last sentence of the paragraph.

121. The correct answer is (C). In this passage, slightly most nearly means a little.

122. The correct answer is (C). Remaining most closely means last.

123. The correct answer is (C). This answer may be verified by eliminating choices (A), (B), and (D). Though rocks are mentioned, they are only a part of the entire description.

124. The correct answer is (A). In this case, wavering most nearly means swaying.

125. The correct answer is (D). This answer may be verified by eliminating choices (A), (B), and (C). A clue to the answer is the way the passage is written—without technical terms and in the third person.

126. The correct answer is (B). This is an inferential question. The answer may be verified by eliminating the other choices.

127. The correct answer is (C). This is the most specific, direct answer, though the other choices may have been indirectly related. The answer is found in paragraph 2.

128. The correct answer is (C). See paragraph 2, sentence 4.

129. The correct answer is (D). Utter most nearly means great.

130. The correct answer is (C). This is an inferential question. The answer may be verified by eliminating the other choices. See paragraphs 3 and 4.
131. **The correct answer is (B).** Though the author mentions bats, the passage covers the more general topic of spelunkers.

132. **The correct answer is (D).** The answer may be verified by eliminating the other choices.

133. **The correct answer is (D).** See paragraph 2, sentence 2.

134. **The correct answer is (B).** The answer may be verified by eliminating the other choices.

135. **The correct answer is (D).** See paragraph 3.

136. **The correct answer is (A).** See paragraph 1.

137. **The correct answer is (D).** In the passage, most fertile means best growing.

138. **The correct answer is (B).** See paragraph 3, sentence 3.

139. **The correct answer is (A).** This answer may be verified by eliminating the other three choices.

140. **The correct answer is (A).** See paragraph 4.

141. **The correct answer is (D).** In this passage, terrain most nearly means land.

142. **The correct answer is (D).** This answer may be verified by eliminating the other three choices.

143. **The correct answer is (B).** This answer may be verified by eliminating the other three choices. It covers several aspects of the topic—more than would be contained in just one type of book.

144. **The correct answer is (C).** See paragraph 1.

145. **The correct answer is (A).** This is a question based on your general knowledge.

146. **The correct answer is (A).** See paragraph 2.

147. **The correct answer is (B).** This answer is actually testing your vocabulary.

148. **The correct answer is (A).** See paragraph 3.

149. **The correct answer is (B).** As it is used in the passage, in essence most closely means basically.

150. **The correct answer is (D).** Interesting is the best answer; it could be substituted for fascinating.

151. **The correct answer is (A).** This is an inferential question. The answer is implied in paragraph 3.

152. **The correct answer is (A).** This answer may be verified by eliminating the other choices.
153. The correct answer is (D). Perspective means “aspect,” “attitude,” or “view.”

154. The correct answer is (B). To impair is to “spoil,” “damage,” or “weaken.”

155. The correct answer is (A). A hovel is a “cottage,” a “hut,” or a “cabin.”

156. The correct answer is (A). To loathe means to “detest,” “abhor,” or “hate” something or someone.

157. The correct answer is (C). To reproach is to “condemn,” “chide,” or “blame.”

158. The correct answer is (A). To be elated is to be “jubilant,” “exhilarated,” or “happy.”

159. The correct answer is (D). Brusque means to be “curt,” “blunt,” or “abrupt.”

160. The correct answer is (D). To depress something is to “squash,” “flatten,” or “push down.”

161. The correct answer is (A). To quench something is to “allay,” “stifle,” or “end.”

162. The correct answer is (D). An exploit is an “escapade,” “journey,” or “venture.”

163. The correct answer is (A). To be deft means to be “dexterous,” “expert,” or “skillful.”

164. The correct answer is (B). A chronicle is an “account,” a “history,” or a “record” of something.

165. The correct answer is (D). To be an amiable person means to be “likeable.”

166. The correct answer is (A). The meaning of the word astute is to be “keen,” “shrewd,” or “clever.”

167. The correct answer is (A). To sever something means to “divide,” “split,” or “cut” the object.

168. The correct answer is (D). Eminent means to be “distinguished,” “important,” or “outstanding.”

169. The correct answer is (A). To terminate is to “end,” “cancel,” or “stop” something.

170. The correct answer is (C). To hinder means to “obstruct,” “interfere,” or “impede” something.

171. The correct answer is (A). To be in contention means to be in “strife,” “discord,” or “debate.”

172. The correct answer is (B). To concede means to “admit,” “allow,” or “acknowledge.”

173. The correct answer is (D). To forego means to “concede,” “give up,” or “relinquish.”

174. The correct answer is (C). For something to be canny means to be “clever.”
175. The correct answer is (C). A quadrilateral is defined as a figure with four sides. A triangle has only three sides.

176. The correct answer is (C). The symbol $\cap$ stands for “intersection.” The intersection of two or more sets is the set of elements common to both sets. In this case, the common elements are 3 and 8.

177. The correct answer is (A). This problem requires you to “round off” the given number to the place one digit to the right of the decimal point.

178. The correct answer is (D). Always start with the operations in the parentheses first:

$$(-2)^3 = (-2) \times (-2) \times (-2)$$
$$(-2)^3 = -8$$

Then continue with the operations outside the parentheses:

$$3 \times (-8) = -24$$

Remember, a negative number times a positive number equals a negative number; a negative times a negative equals a positive.

179. The correct answer is (B). The digits 2 and 4 end in the hundredths place. This means $0.24 = \frac{24}{100}$. When simplified to simplest form, $\frac{24}{100} = \frac{6}{25}$.

180. The correct answer is (C). A straight line represents a “straight angle” of 180°. An angle of 60° is given, so $m\angle C$ must be 120° to complete the line. Knowing that all the angles in a triangle added together equal 180°,

$$m\angle A + m\angle B + m\angle C = 180°$$
$$m\angle A + 35° + 120° = 180°$$
$$m\angle A = 180° - 155°$$
$$m\angle A = 25°$$

181. The correct answer is (D). When multiplying by 10, 100, 1,000, etc., move the decimal point one place to the right for each zero in the multiplier. In this example, 100 has two zeros, so the decimal point would be moved two places to the right.

182. The correct answer is (B). The reciprocal of a fraction is the fraction “reversed.” To find the answer, you would have to rename $\frac{1}{3}$ as an improper fraction: $\frac{1}{3} = \frac{10}{3}$; $\frac{10}{3}$ is the reciprocal of $\frac{3}{10}$.

183. The correct answer is (C). The formula for finding the circumference of a circle is $\pi$ times the diameter. The diameter is 2 times the radius. In this case, $2 \times 4 = 8$ is the diameter. Therefore,

$$C = d\pi$$
$$= 8\pi$$
184. **The correct answer is (D).** The components of this problem must be stated in the same units. Therefore, 3 yards = 108 inches. The ratio of 108 to 18 is simplified to 6 to 1.

185. **The correct answer is (D).** State \( \frac{33}{7} \) as a decimal number. \( \frac{33}{7} = 4.714 \)

An integer is a whole number.

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<td>8.001</td>
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186. **The correct answer is (C).** The distributive property makes choice (C) true.

187. **The correct answer is (D).** \( 14^2 = 196; 15^2 = 225 \)

188. **The correct answer is (D).** The base-five system uses only five symbols: 1, 2, 3, 4, and 0. Because of this, the other three alternatives are eliminated.

189. **The correct answer is (A).** When working with scientific notation, the exponent represents the number of places to move the decimal point in the multiplier. If the base of the exponent is 10, the decimal point moves to the right. If it is \( \frac{1}{10} \), the decimal point moves to the left.

190. **The correct answer is (D).** This problem may be done without computation. The larger the denominator, the smaller the parts of the whole have been divided. The larger the numerator, the more parts are being considered. An alternative to this method is to find a common denominator and compare numerators. The largest numerator in this case shows the greatest value.

191. **The correct answer is (B).** The symbol means “greater than or equal to,” and 6 is equal to 6.

192. **The correct answer is (C).** Figures are “similar” when their corresponding angles are equal and their corresponding sides are in proportion.

\[
\begin{align*}
\frac{4}{3} &= \frac{3}{5} \\
\frac{3AB}{5} &= \frac{20}{2} \\
3AB &= \frac{20}{3} = 6 \frac{2}{3}
\end{align*}
\]

193. **The correct answer is (D).** By definition, an isosceles triangle is any triangle with two sides equal. Therefore, it is the only possible answer.

194. **The correct answer is (D).** For choice (D) to be equal, it would need the percent symbol after it.

195. **The correct answer is (A).** Prime factorization is factoring a number to the point where all factors are prime.

196. **The correct answer is (A).** The least common multiple is the least number divisible by both given numbers.

197. **The correct answer is (A).** This is done by ratios. The relationship between part of the lawn and the whole lawn is the same as the relationship between the time it takes to mow part of the lawn and the time it takes to mow the whole lawn.

198. **The correct answer is (B).** The associative property of addition means that you may group the numbers to be added in different ways and achieve the same sum.
### Problem-Solving

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<td>D</td>
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#### 199. The correct answer is (C). This involves multiplication and addition.

- **Student tickets** \(130 \times $1.25 = \$162.50\)
- **Adult tickets** \(340 \times $1.90 = \$646.00\)

**Total** \(\$808.50\)

#### 200. The correct answer is (B). When subtracting fractional numbers, you must first rename the numbers with a common denominator.

\[
12 - \frac{2}{16} = \frac{192}{16} - \frac{35}{16} = \frac{157}{16} = 9\frac{13}{16}
\]

#### 201. The correct answer is (D). There are 12 months in 1 year. If $542.40 is the total amount paid in a year, the average amount paid per month is $542.40 \div 12 = $45.20.

#### 202. The correct answer is (D). First, add $10 to Bob's $88:

\[
88 + 10 = 98
\]

Then, divide by 4:

\[
98 \div 4 = 24.50
\]

#### 203. The correct answer is (A). When expressed without the parentheses, this equation is 6 - 12 + 7 - 3. Solve by completing one part at a time:

\[
6 - 12 + 7 - 3 = 1 - 3 = -2
\]

#### 204. The correct answer is (B). Replace the C in the formula with 85 and solve:

\[
F = \frac{9}{5}(85) + 32 = 153 + 32 = 185
\]

#### 205. The correct answer is (A). This can be set up as an algebraic equation. If \(n\) equals the price of the snowmobile, 5% of \(n\) equals $42, or

\[
.05n = 42
\]

\[
n = \frac{42}{.05} = 840
\]

#### 206. The correct answer is (D). Rename the number of the equation with a common denominator.

\[
\frac{1}{8} - \frac{2}{3} = \frac{33}{8} - \frac{8}{3}
\]

\[
= \frac{99}{24} - \frac{64}{24} = \frac{35}{24} = 1\frac{11}{24}
\]
207. The correct answer is (A). Solve for x:
\[-5 + 4x = 21\]
\[4x = 21 + 5\]
\[4x = 26\]
\[x = \frac{26}{4}\]
\[x = 6.5\]

208. The correct answer is (C). Before multiplying, rename the mixed numbers as improper fractions:
\[\frac{3}{4} \times \frac{2}{5} = \frac{10}{3} \times \frac{4}{5}\]
\[= \frac{300}{60}\]
\[= 5\]

209. The correct answer is (A). This can be set up as an algebraic equation. If \(n\) is the amount Mr. Symon borrowed:
\[6\%(n) = 58.50\]
\[n = \frac{58.50}{6\%}\]
\[= \frac{58.50}{0.06}\]
\[= 975\]

210. The correct answer is (A). This problem is done by ratios:
\[\frac{n}{6} = \frac{56}{14}\]
\[336 = 14n\]
\[\frac{336}{14} = n\]
\[24 = n\]

211. The correct answer is (C). By definition, the opposite sides of a rectangle are equal to each other. Because of this, if one side is 7 units, the opposite side is also 7 units. Consequently, 14 units account for two sides (7 + 7). The other two sides are each equal to \((50 - 14) \div 2\), or 18 units. Area is length times width—in this case:
\[7 \times 18 = 126\text{ square units}\]

212. The correct answer is (C). Solve for x:
\[4(3x - 2) = 16\]
\[12x - 8 = 16\]
\[12x = 24\]
\[x = \frac{24}{12}\]
\[x = 2\]

213. The correct answer is (A). Solve this as an algebraic equation with \(n\) as the unknown integer:
\[n + 18 = \frac{5}{4}\]
\[18 = \frac{5}{4} - n\]
\[18 = \frac{1}{4}\]
\[72 = n\]

214. The correct answer is (D). Replace the letters with the given numbers and solve:
\[7A - 3B = \]
\[7(6) - 3(3) = \]
\[42 - 9 = 33\]

215. The correct answer is (B). Because Jim is now 12, four years ago he was 8. His father was then 5 times older, or 40. Now, 4 years later, Jim’s father is 44.
216. **The correct answer is (C).** Convert the mixed numbers into improper fractions, then find the common denominator and add:

\[
\begin{align*}
2 \frac{1}{2} + 7 \frac{2}{3} + 3 \frac{1}{4} &= \frac{5}{2} + \frac{23}{3} + \frac{3}{4} \\
&= \frac{30}{12} + \frac{92}{12} + \frac{9}{12} \\
&= \frac{131}{12} \\
&= 10 \frac{11}{12}
\end{align*}
\]

217. **The correct answer is (A).**

\[
N \% \times 60 = 24 \\
N \% = \frac{24}{60} \\
N \% = \frac{2}{5} \\
N \% = 4 \\
N = 40
\]

218. **The correct answer is (B).** Solve for \(x\):

\[
\begin{align*}
10x - 3 &= 2x + 4 \\
10x - 2x &= 4 + 3 \\
8x &= 7 \\
x &= \frac{7}{8}
\end{align*}
\]

219. **The correct answer is (C).** To determine ratios, multiply the first numerator by the second denominator and the first denominator by the second numerator. Then reduce:

\[
\begin{align*}
\frac{3}{4} \text{ to } \frac{5}{2} &= \frac{3 \times 2}{4 \times 5} = \frac{6}{20} = \frac{3}{10} \\
6 \text{ to } 20 &= \frac{6 \times 20}{6 \times 17} = \frac{120}{102} = \frac{10}{9} \\
3 \text{ to } 10 &= \frac{3 \times 10}{3 \times 17} = \frac{30}{51} = \frac{10}{17}
\end{align*}
\]

220. **The correct answer is (A).** First convert the dimensions of the rug to yards. Multiply these to obtain the area. Multiply the area by \(\$5\) to determine the total cost.

\[
\begin{align*}
A &= 9 \text{ ft.} \times 15 \text{ ft.} \\
&= 3 \text{ yd.} \times 5 \text{ yd.} = 15 \text{ sq. yards} \\
15 \text{ sq. yds.} \times \$5 &= 75
\end{align*}
\]

221. **The correct answer is (C).**

\[
\begin{align*}
6.41 &\div 3.6537 \\
&= 1.77
\end{align*}
\]

222. **The correct answer is (D).**

\[
\begin{align*}
V &= \ellwh \\
V &= 18 \times 2 \times 5 \\
V &= 180 \text{ cu. in.}
\end{align*}
\]

223. **The correct answer is (A).** Replace the letters in the problem with the given numbers.

\[
\begin{align*}
\frac{3ABC}{2A} &= \frac{3 \times 3 \times 2 \times 6}{2 \times 3} \\
&= \frac{108}{6} \\
&= 18
\end{align*}
\]

224. **The correct answer is (C).** Convert the mixed numbers into improper fractions. Then divide.

\[
\begin{align*}
\frac{5 \frac{2}{3}}{2 \frac{5}{6}} &= \frac{\frac{17}{3}}{\frac{17}{6}} \\
&= \frac{17}{3} \div \frac{17}{6} \\
&= \frac{17}{3} \times \frac{6}{17} = \frac{6}{3} = 2
\end{align*}
\]
225. The correct answer is (D).

\[
\frac{5}{6} x = 30
\]

\[
x = \frac{30 \times 6}{1 \times 5}
\]

\[
x = \frac{180}{5}
\]

\[
x = 36
\]

226. The correct answer is (A). When solving this problem, remember that the number of decimal places to the right of the decimal point in the answer should equal the total number of places to the right of the decimal points in the two factors being multiplied.

\[
65.14 \times .013 = 0.832
\]

\[
1954.2
\]

\[
58626.0
\]

\[
6.05802
\]

227. The correct answer is (A). The pattern in this set is made by adding .06 to each number.

228. The correct answer is (D).

\[
72528 \times 109 = 7,905,552
\]

229. The correct answer is (B). Set this problem up as an algebraic equation.

\[
11 \times 12 = N + 3
\]

\[
132 = N + 3
\]

\[
132 - 3 = N
\]

\[
129 = N
\]

230. The correct answer is (C). Convert the mixed numbers into improper fractions. Then, divide the total length of the board by the length into which it will be cut.

\[
\frac{9}{2} \times \frac{1}{3} = \frac{19}{2} \times \frac{4}{3}
\]

\[
= \frac{57}{8}
\]

\[
= 7 \frac{1}{8}
\]

Though \(\frac{1}{8}\) of a board is left, only 7 full-size boards can be made.

231. The correct answer is (C).

\[
3x + 3 < 9 + x
\]

\[
3x - x < 9 - 3
\]

\[
2x < 6
\]

\[
x < 3
\]

232. The correct answer is (C). When adding decimal numbers, line up the decimal points.

\[
.602 + 4.2 + 5.03 = 9.832
\]

233. The correct answer is (A).

\[
2.5x + 12.5 = 30
\]

\[
2.5x = 30 - 12.5
\]

\[
2.5x = 17.5
\]

\[
x = \frac{17.5}{2.5}
\]

\[
x = 7
\]
234. The correct answer is (A).

\[
\begin{align*}
1960 \\
28 & \underline{54900} \\
28 & \\
269 & \\
252 & \\
170 & \\
168 & \\
& 20
\end{align*}
\]

235. The correct answer is (B).

\[
\begin{align*}
\sqrt{x + 36} & = 10 \\
x + 36 & = 10^2 \\
x + 36 & = 100 \\
x & = 100 - 36 \\
x & = 64
\end{align*}
\]

236. The correct answer is (C).

\[
\begin{align*}
143_{(b)} & \\
+ & 33_{(b)} \\
\underline{231_{(b)}} & 
\end{align*}
\]

237. The correct answer is (B). Rename the fractions with a common denominator. Do the operations in parentheses first.

\[
\begin{align*}
\left( \frac{2}{3} + \frac{1}{5} \right) - \left( \frac{1}{4} + \frac{1}{2} \right) & = x \\
\left( \frac{10}{15} + \frac{3}{15} \right) - \left( \frac{1}{4} + \frac{2}{4} \right) & = x \\
\frac{13}{15} - \frac{3}{4} & = x \\
\frac{52}{60} - \frac{45}{60} & = 7 \\
60 & = 60
\end{align*}
\]

238. The correct answer is (D). First determine how many times 25,000 can be divided by 100: 25,000 \( \div \) 100 = 250

For every $100 in 25,000, $3.62 must be paid in taxes: 250 \( \times \) $3.62 = $905.00

Language

239. The correct answer is (C). Day should be capitalized.

240. The correct answer is (B). There should be a comma after Sunday.

241. The correct answer is (B). International and Airport should both be capitalized.

242. The correct answer is (C). There should be a comma after said, not a colon.

243. The correct answer is (B). Can refers to ability; may is used to request permission.
244. The correct answer is (D). No mistakes.
245. The correct answer is (D). No mistakes.
246. The correct answer is (C). The word their is incorrect in this context. The word should be they're (they are).
247. The correct answer is (C). The word Who's (who is) is incorrect in this context. The word should be Whose.
248. The correct answer is (D). No mistakes.
249. The correct answer is (B). There should be quotation marks before let's because it is a continuation of a direct quote.
250. The correct answer is (D). No mistakes.
251. The correct answer is (D). No mistakes.
252. The correct answer is (A). Because the action is from the teacher toward another place, the correct word is take.
253. The correct answer is (A). The word you're (you are) is incorrect in this context. The word should be your.
254. The correct answer is (A). The tense is incorrect. The last part of the sentence should read I'd ever seen.
255. The correct answer is (D). No mistakes.
256. The correct answer is (A). The object of the preposition to is Dierdre and me.
257. The correct answer is (C). The word lay is incorrect in this context. The word should be lie.
258. The correct answer is (A). The word we should be capitalized.
259. The correct answer is (B). The past tense of the verb to lie is lay.
260. The correct answer is (C). The question mark should be placed before the final quotation marks.

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277. The correct answer is (A). The apostrophe in childrens should be placed before the s since children is a plural word.

278. The correct answer is (C). The word nothing is incorrect in this context. The correct word is anything. The double negative is unacceptable.

279. The correct answer is (B). The correct spelling is apparently.

280. The correct answer is (B). The correct spelling is efficiently.

281. The correct answer is (A). The correct spelling is occurred. (see Spelling—Rule 9, page 125).

282. The correct answer is (C). The correct spelling is analyzed.

283. The correct answer is (D). No mistakes.

284. The correct answer is (B). The correct spelling is succeeded.

285. The correct answer is (B). The correct spelling is described.

286. The correct answer is (A). The correct spelling is prefers.

287. The correct answer is (D). No mistakes.

288. The correct answer is (A). The correct spelling is necessary.

289. The correct answer is (A). Therefore indicates the cause-and-effect relationship of the two clauses.

290. The correct answer is (A). The second clause provides an example.

291. The correct answer is (B). The subject (Mary) must follow the introductory phrase.

292. The correct answer is (D). No mistakes.

293. The correct answer is (B). The second clause offers the reason why she drove 50 miles.

294. The correct answer is (C). The invention of the automobile definitely belongs in a discussion of the history of the automobile.

295. The correct answer is (A). The clause with the nylon wheels modifies skateboard.

296. The correct answer is (B). Sentences 1, 3, and 4 all concern preparation for the Halloween party.

297. The correct answer is (D). All of these topics are too broad for a one-paragraph theme.

298. The correct answer is (B). The given sentence should fall before sentence 3, because it refers to a singular noun and sentence 2 contains a plural noun. By placing the sentence between 2 and 3, the paragraph makes sense.
SCORE SHEET

Although your actual exam scores will not be reported as percentages, it might be helpful to convert your test scores to percentages so that you can see at a glance where your strengths and weaknesses lie. The numbers in parentheses represent the questions that test each skill.
ANSWER SHEET PRACTICE TEST 6: HSPT

Verbal Skills

1. A B C D
2. A B C D
3. A B C D
4. A B C
5. A B C D
6. A B C D
7. A B C D
8. A B C D
9. A B C D
10. A B C D
11. A B C D
12. A B C D
13. A B C D
14. A B C D
15. A B C
16. A B C D
17. A B C D
18. A B C D
19. A B C D
20. A B C D
21. A B C D
22. A B C
23. A B C D
24. A B C
25. A B C D
26. A B C D
27. A B C D
28. A B C D
29. A B C D
30. A B C D
31. A B C D
32. A B C D
33. A B C
34. A B C D
35. A B C D
36. A B C D
37. A B C D
38. A B C
39. A B C D
40. A B C D
41. A B C D
42. A B C D
43. A B C D
44. A B C D
45. A B C D
46. A B C D
47. A B C D
48. A B C D
49. A B C
50. A B C D
51. A B C D
52. A B C D
53. A B C D
54. A B C D
55. A B C
56. A B C D
57. A B C D
58. A B C D
59. A B C D
60. A B C D
Quantitative Skills


Reading

COMPREHENSION

**VOCABULARY**

| 153 | A | B | C | D | 158 | A | B | C | D | 163 | A | B | C | D | 168 | A | B | C | D | 173 | A | B | C | D |
| 154 | A | B | C | D | 159 | A | B | C | D | 164 | A | B | C | D | 169 | A | B | C | D | 174 | A | B | C | D |
| 155 | A | B | C | D | 160 | A | B | C | D | 165 | A | B | C | D | 170 | A | B | C | D |
| 156 | A | B | C | D | 161 | A | B | C | D | 166 | A | B | C | D | 171 | A | B | C | D |

**Mathematics**

**CONCEPTS**

| 175 | A | B | C | D | 180 | A | B | C | D | 185 | A | B | C | D | 190 | A | B | C | D | 195 | A | B | C | D |
| 176 | A | B | C | D | 181 | A | B | C | D | 186 | A | B | C | D | 191 | A | B | C | D | 196 | A | B | C | D |
| 177 | A | B | C | D | 182 | A | B | C | D | 187 | A | B | C | D | 192 | A | B | C | D | 197 | A | B | C | D |
| 178 | A | B | C | D | 183 | A | B | C | D | 188 | A | B | C | D | 193 | A | B | C | D | 198 | A | B | C | D |
| 179 | A | B | C | D | 184 | A | B | C | D | 189 | A | B | C | D | 194 | A | B | C | D |

**PROBLEM-SOLVING**

| 199 | A | B | C | D | 207 | A | B | C | D | 215 | A | B | C | D | 223 | A | B | C | D | 231 | A | B | C | D |
| 200 | A | B | C | D | 208 | A | B | C | D | 216 | A | B | C | D | 224 | A | B | C | D | 232 | A | B | C | D |
| 201 | A | B | C | D | 209 | A | B | C | D | 217 | A | B | C | D | 225 | A | B | C | D | 233 | A | B | C | D |
| 202 | A | B | C | D | 210 | A | B | C | D | 218 | A | B | C | D | 226 | A | B | C | D | 234 | A | B | C | D |
| 203 | A | B | C | D | 211 | A | B | C | D | 219 | A | B | C | D | 227 | A | B | C | D | 235 | A | B | C | D |
| 204 | A | B | C | D | 212 | A | B | C | D | 220 | A | B | C | D | 228 | A | B | C | D | 236 | A | B | C | D |
| 205 | A | B | C | D | 213 | A | B | C | D | 221 | A | B | C | D | 229 | A | B | C | D | 237 | A | B | C | D |
| 206 | A | B | C | D | 214 | A | B | C | D | 222 | A | B | C | D | 230 | A | B | C | D | 238 | A | B | C | D |
PART IV: Six Practice Tests

Language

Practice Test 6: HSPT

VERBAL SKILLS

16 MINUTES

Directions: Mark one answer—the answer you think is best—for each problem.

1. Which word does not belong with the others?
   (A) one
   (B) three
   (C) fourth
   (D) nine

2. Arouse is to pacify as agitate is to
   (A) smooth.
   (B) ruffle.
   (C) understand.
   (D) ignore.

3. Bagels are less expensive than muffins. Rolls are less expensive than bagels. Muffins are less expensive than rolls. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.

4. Query means the opposite of
   (A) argument.
   (B) answer.
   (C) square.
   (D) loner.

5. Impair most nearly means
   (A) direct.
   (B) improve.
   (C) stimulate.
   (D) weaken.

6. Which word does not belong with the others?
   (A) robbery
   (B) murder
   (C) death
   (D) burglary

7. If the wind is variable, it is
   (A) shifting.
   (B) mild.
   (C) chilling.
   (D) steady.

8. Egg is to beat as potato is to
   (A) yam.
   (B) bake.
   (C) eye.
   (D) mash.

9. If you obstruct the entrance to a building, you
   (A) block it.
   (B) enter it.
   (C) leave it.
   (D) cross it.
10. Barbara has five nickels more than Barry. Jane has 15¢ less than Barbara. Barry has more money than Jane. If the first two statements are true, the third is
(A) true.
(B) false.
(C) uncertain.

11. Which word does not belong with the others?
(A) tuberculosis
(B) measles
(C) fever
(D) flu

12. Cause means the opposite of
(A) affect.
(B) result.
(C) question.
(D) accident.

13. Skillful is to clumsy as deft is to
(A) alert.
(B) awkward.
(C) dumb.
(D) agile.

14. Which word does not belong with the others?
(A) tent
(B) igloo
(C) cabin
(D) cave

15. Pepper is the shaggiest dog in the obedience school class. Pretzel is a dachshund. Pepper and Pretzel are in the same obedience school class. If the first two statements are true, the third is
(A) true.
(B) false.
(C) uncertain.

16. Pit is to peach as sun is to
(A) planet.
(B) moon.
(C) orbit.
(D) solar system.

17. Revenue most nearly means
(A) taxes.
(B) income.
(C) expenses.
(D) produce.

18. Which word does not belong with the others?
(A) trapeze
(B) wedge
(C) lever
(D) pulley

19. Which word does not belong with the others?
(A) joy
(B) sadness
(C) tears
(D) glee

20. Linda jumps rope faster than Mary but slower than Inez. Lori jumps faster than Inez but slower than Cleo. Mary is the slowest jumper in the group. If the first two statements are true, the third is
(A) true.
(B) false.
(C) uncertain.

21. If a machine has manual controls, the machine is
(A) self-acting.
(B) simple.
(C) hand-operated.
(D) handmade.

22. Marshy most nearly means
(A) swampy.
(B) sandy.
(C) wooded.
(D) rocky.

23. Seal is to fish as bird is to
(A) wing.
(B) minnow.
(C) worm.
(D) snail.
24. Profit means the opposite of
   (A) ratio.
   (B) gross.
   (C) net.
   (D) loss.

25. Rest means the opposite of
   (A) sleep.
   (B) activity.
   (C) wake.
   (D) speak.

26. Which word does not belong with the others?
   (A) wind
   (B) gale
   (C) hurricane
   (D) zephyr

27. All people eaters are purple. No cyclops eat people. No cyclops are purple. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.

28. Stench most nearly means
   (A) puddle of slimy water.
   (B) pile of debris.
   (C) foul odor.
   (D) dead animal.

29. The judge who rules evidence to be immaterial means it is
   (A) unclear.
   (B) unimportant.
   (C) unpredictable.
   (D) not debatable.

30. Green books are heavier than red books but not as heavy as orange books. Orange books are lighter than blue books but not as light as yellow books. Yellow books are heavier than green books. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.

31. Shoe is to leather as highway is to
   (A) passage.
   (B) road.
   (C) trail.
   (D) asphalt.

32. Mend means the opposite of
   (A) give back.
   (B) change.
   (C) destroy.
   (D) clean.

33. Abstract means the opposite of
   (A) art.
   (B) absurd.
   (C) sculpture.
   (D) concrete.

34. A computer that does not function does not
   (A) operate.
   (B) finish.
   (C) stop.
   (D) overheat.

35. Which word does not belong with the others?
   (A) vitamin
   (B) protein
   (C) meat
   (D) calcium

36. All Ts are either green-eyed Ys or blue-tailed Gs. All blue-tailed Gs have brown eyes and red noses. Some Ts have red noses. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.

37. A sullen child is
   (A) grayish yellow.
   (B) soaking wet.
   (C) very dirty.
   (D) angrily silent.
38. Which word does not belong with the others?
   (A) stag
   (B) monkey
   (C) bull
   (D) ram

39. Taste is to tongue as touch is to
   (A) finger.
   (B) eye.
   (C) feeling.
   (D) borrow.

40. Discord means the opposite of
   (A) reward.
   (B) record.
   (C) harmony.
   (D) music.

41. Which word does not belong with the others?
   (A) aroma
   (B) odor
   (C) scent
   (D) fumes

42. Which word does not belong with the others?
   (A) ride
   (B) creep
   (C) hop
   (D) run

43. Fatal most nearly means
   (A) accidental.
   (B) deadly.
   (C) dangerous.
   (D) beautiful.

44. Terry has won more races than Bill. Bill has won more races than Luis. Terry has won fewer races than Luis. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.

45. Which word does not belong with the others?
   (A) glass
   (B) gauze
   (C) brick
   (D) lattice

46. If the packages were kept in a secure place, the place was
   (A) distant.
   (B) safe.
   (C) convenient.
   (D) secret.

47. Garish means the opposite of
   (A) dull.
   (B) damp.
   (C) sweet.
   (D) closed.

48. Horse is to foal as mother is to
   (A) mare.
   (B) son.
   (C) stallion.
   (D) father.

49. Which word does not belong with the others?
   (A) gelatin
   (B) tofu
   (C) gum
   (D) sourball

50. Counterfeit most nearly means
   (A) mysterious.
   (B) false.
   (C) unreadable.
   (D) priceless.

51. The thruway has more lanes than the parkway. The parkway has fewer lanes than the highway. The thruway has more lanes than the highway. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.
52. Dog is to flea as horse is to
   (A) rider.
   (B) mane.
   (C) fly.
   (D) shoe.

53. The foghorn that sounded intermittently sounded
   (A) constantly.
   (B) annually.
   (C) using intermediaries.
   (D) at intervals.

54. Which word does not belong with the others?
   (A) Greek
   (B) Acrylic
   (C) Latin
   (D) Arabic

55. Diverse means the opposite of
   (A) definite.
   (B) understandable.
   (C) similar.
   (D) boring.

56. Finder is to reward as repenter is to
   (A) religion.
   (B) sin.
   (C) absolution.
   (D) contrition.

57. Which word does not belong with the others?
   (A) bend
   (B) explode
   (C) shatter
   (D) burst

58. The grocery store is south of the drugstore, which is between the gas station and the dry cleaner. The bookstore is north of the gas station. The grocery store is north of the dry cleaner. If the first two statements are true, the third is
   (A) true.
   (B) false.
   (C) uncertain.

59. Deception most nearly means
   (A) secrets.
   (B) fraud.
   (C) mistrust.
   (D) hatred.

60. Which word does not belong with the others?
   (A) cotton
   (B) linen
   (C) silk
   (D) nylon
QUANTITATIVE SKILLS

30 MINUTES

Directions: Mark one answer—the answer you think is best—for each problem.

61. Look at this series: 23, 22, 20, 19, 16, 15, 11, . . . . What number should come next?
   (A) 9
   (B) 10
   (C) 7
   (D) 6

62. Examine (A), (B), (C), and (D) and find the best answer.
   (A) (A) is longer than (C) but shorter than (D).
   (B) (C) is shorter than (A) minus (D).
   (C) (B) and (D) together are longer than (A).
   (D) (C) plus (D) are longer than (A) plus (B).

63. Examine (A), (B), and (C) and find the best answer.
   (A) 3(2 + 3)
   (B) (2 + 3)³
   (C) 3(2) + 3
   (A) (A) plus (C) is greater than (B).
   (B) (C) is greater than (A), which is smaller than (B).
   (C) (A) and (B) are equal.
   (D) (B) is greater than (A) or (C).

64. What number is 5 less than 60% of 40?
   (A) 24
   (B) 19
   (C) 29
   (D) 20

65. Look at this series: 50, 52, 48, 50, 46, 48, 44, . . . . What number should come next?
   (A) 46
   (B) 40
   (C) 50
   (D) 48

66. What number is 3 more than the cube of 4 divided by 4?
   (A) 61
   (B) 39
   (C) 67
   (D) 19

67. What number is 2 times the average of 6 + 12 + 4 + 41 + 7?
   (A) 140
   (B) 14
   (C) 28
   (D) 30

68. Look at this series: 42, 40, 38, 35, 32, 28, 24, . . . . What two numbers should come next?
   (A) 20, 18
   (B) 18, 14
   (C) 19, 14
   (D) 20, 16
69. Look at this series: 27, 33, 25, ____, 23, 29, 21, ... What number should fill the blank in the middle of the series?
   (A) 31
   (B) 24
   (C) 28
   (D) 30

70. Examine the triangle and find the best answer.

(A) AB is equal to AC.
(B) m<BC is greater than m<AC.
(C) AB minus AC is equal to BC.
(D) m<AB + m<BC = m<AC.

71. \( \frac{2}{3} \) of what number is 6 times 4?
   (A) 16
   (B) 36
   (C) 48
   (D) 32

72. What number multiplied by 9 is 3 more than 42?
   (A) 27
   (B) 45
   (C) 7
   (D) 6

73. Examine (A), (B), and (C) and find the best answer.

(A) (B) is less shaded than (A).
(B) (B) and (C) are equally shaded.
(C) (A) and (B) are both less shaded than (C).
(D) (A) and (C) are both more shaded than (B).

74. Look at this series: 2, 11, 21, 32, 44, 57, ... What three numbers should come next?
   (A) 71, 86, 102
   (B) 68, 72, 94
   (C) 70, 85, 101
   (D) 72, 85, 105

75. Examine (A), (B), and (C) and find the best answer.

(A) \( .875 \)
(B) \( .33 \times 2.6 \)
(C) \( \frac{7}{8} \)

(A) (A), (B), and (C) are all equal.
(B) (B) is greater than (C).
(C) (B) is less than (A).
(D) (A) is greater than (C).

76. The number that is 6 less than 69 is the product of 7 and what other number?
   (A) 9
   (B) 12
   (C) 8
   (D) 6

77. Examine (A), (B), and (C) and find the best answer.

(A) \( \frac{1}{5} \) of 20
(B) \( \frac{1}{4} \) of 24
(C) \( \frac{1}{8} \) of 32

(A) (B) is equal to (C).
(B) (A) is less than (B) and equal to (C).
(C) (A) plus (C) equals (B).
(D) (B) minus (A) equals (C).
78. Examine the pictograph and find the best answer.

Number of New Houses Built in XYZ Town, Years A to D

(A)  
(B)  
(C)  
(D)  

(A) One-half as many houses were built in year (A) as in year (B).
(B) More houses were built in years (A) and (B) combined than in year (C).
(C) Fewer houses were built in years (A) and (D) combined than in year (C).
(D) An equal number of houses were built in years (A) and (B) combined as in year (D).

79. Look at this series: 8, 16, 9, 18, 11, ____, 15, 30, . . . . What number should fill the blank in this series?

(A) 12  
(B) 22  
(C) 19  
(D) 7

80. Look at this series: 6, 7, 8, 10, 12, 15, 18, . . . . What number should come next?

(A) 20  
(B) 21  
(C) 22  
(D) 23

81. The sum of 30% of a number and 50% of the same number is 96. What is the number?

(A) 60  
(B) 120  
(C) 136  
(D) 150

82. By how much does the average of 12, 87, 72, and 41 exceed 25?

(A) 28  
(B) 78  
(C) 53  
(D) 25

83. Look at this series: 24, 25, 23, 24, 21, 22, 18, . . . . What number should come next?

(A) 17  
(B) 23  
(C) 21  
(D) 19

84. Examine (A), (B), (C), and (D) and find the best answer.

(A)  
(B)  
(C)  
(D)  

(A) (A) has fewer paddles than (B) but more than (D).
(B) (A) and (D) together are equal to (B) and (C) together.
(C) (B) has fewer paddles than (A) and (C) together.
(D) (B) has more paddles than (C) and (D) together.

85. What number subtracted from 82 leaves 3 more than \( \frac{4}{5} \) of 80?

(A) 64  
(B) 5  
(C) 15  
(D) 67

86. Look at this series: 5, 15, 24, 32, ____, 45, 50, . . . . What number should fill the blank in this series?

(A) 39  
(B) 40  
(C) 37  
(D) 55
87. Examine (A), (B), and (C) and find the best answer.

(A) $6^2$
(B) $2^6$
(C) $(2 \times 6) \times (6 \times 2)$

(A) $(A) + (B) = (C)$,
(B) $(C) - (B) = (A)$,
(C) $(A) = (B)$ and both are smaller than (C).
(D) $(C)$ is greater than either (A) or (B).

88. Examine (A), (B), and (C) and find the best answer.

(A) $(9 \times 5) + 6$
(B) $(7 \times 8) - 5$
(C) $(15 \times 3) + (2 \times 3)$

(A) $(A)$ is equal to (B), which is equal to (C).
(B) $(C)$ is equal to (B), but equal to (A).
(C) $(A)$ is greater than (B), which is less than (C).
(D) $(C)$ is greater than (A).

89. What number added to 30 is 3 times the product of 8 and 4?

(A) 63
(B) 93
(C) 39
(D) 66

90. What number divided by 6 is $\frac{1}{8}$ of 96?

(A) 48
(B) 72
(C) 12
(D) 84

91. Look at this series: .125, .250, .375, .500, . . . . What number should come next?

(A) .620
(B) .625
(C) .728
(D) .875

92. Examine (A), (B), and (C) and find the best answer.

(A) (C) is more shaded than (A).
(B) (A) and (B) are equally shaded and are more shaded than (C).
(C) (A) is less shaded than (B) and more shaded than (C).
(D) (A) and (C) are equally shaded.

93. What number is 15 more than $\frac{5}{3}$ of 99?

(A) 45
(B) 60
(C) 70
(D) 81

94. What number divided by $\frac{3}{4}$ yields a quotient that is equal to the divisor?

(A) $\frac{5}{8}$
(B) $\frac{7}{16}$
(C) $\frac{9}{16}$
(D) $\frac{3}{4}$

95. Examine (A), (B), and (C) and find the best answer.

(A) $\frac{8}{10}$
(B) 80%
(C) $\frac{8}{10}$

(A) (B) is greater than (A) or (C).
(B) (A) is greater than (B) plus (C).
(C) (A), (B), and (C) are equal.
(D) (C) is smaller than both (A) and (B).
96. Examine the figure and find the best answer.

(A) Line (A) is shorter than line (D), which is longer than line (C).
(B) Line (B) is shorter than line (A), which is longer than line (D).
(C) Line (C) is longer than line (D), which is longer than line (B).
(D) Line (B) plus line (C) together equal the length of line (D).

97. Look at this series: 81, 9, 64, 8, ____, 7, 36, .... What number should fill the blank in this series?

(A) 9  
(B) 56  
(C) 63  
(D) 49

98. Look at this series: B25, E21, H17, K13, .... What comes next?

(A) M9  
(B) N9  
(C) N10  
(D) O8

99. Look at this series: 1, 3, 3, 9, 9, 27, 27, .... What three numbers should come next?

(A) 81, 81, 729  
(B) 27, 36, 36  
(C) 27, 81, 81  
(D) 81, 81, 243

100. If \( \frac{3}{8} \) of a number is 9, then \( 83\frac{1}{3} \% \) of the number is

(A) 20  
(B) 27  
(C) 14  
(D) 54

101. Examine the figure and choose the best answer.

(A) Angle (B) plus angle (C) equals a right angle.
(B) Angle (A) is greater than angle (C), which is smaller than angle (B).
(C) Angle (B) minus angle (C) equals angle (A).
(D) Angle (A) is equal to angle (C).

102. Examine (A), (B), and (C) and choose the best answer.

(A) \( \frac{1}{5} \) of 200  
(B) \( 2^2 \) times 10  
(C) \( \frac{1}{2} \) of \( 8^2 \)  
(A) (A) is equal to (B) and greater than (C).  
(B) (A), (B), and (C) are all equal.  
(C) (B) is greater than (A), which is equal to (C).  
(D) (A) is greater than (C), which is greater than (B).

103. Look at this series:

\(-19, -14, -12, -7, -5, ....\)

What number should come next?

(A) 0  
(B) 5  
(C) -1  
(D) 1

104. What number added to 60 is 3 times the product of 4 and 5?

(A) 10  
(B) 0  
(C) 15  
(D) 5
105. Look at this series: .2, .1, .05, .025, . . . . What number should come next?
   (A) .00625  
   (B) .0025  
   (C) .0125  
   (D) .055  

106. What number is 12 less than $\frac{5}{8}$ of 96?
   (A) 56  
   (B) 65  
   (C) 60  
   (D) 48  

107. Examine (A), (B), and (C) and find the best answer.
   (A) (B) is equal to (C).  
   (B) (B) is greater than (A) and less than (C).  
   (C) (A) is not greater than (C), which is not greater than (B).  
   (D) (A) plus (B) is not greater than (C).  

108. Look at this series: VI, IX, 12, 15, XVIII, . . . . What should come next?
   (A) XXI  
   (B) 21  
   (C) XXII  
   (D) 22  

109. Look at this series: $\frac{16}{2}$, $\frac{8}{2}$, 4, $\frac{8}{16}$, . . . . What number should come next?
   (A) $\frac{16}{16}$  
   (B) $\frac{8}{32}$  
   (C) $\frac{16}{32}$  
   (D) $\frac{4}{8}$  

110. Examine (A), (B), and (C) and find the best answer.
   (A) 100% of 95  
   (B) 100% of 195%  
   (C) 95% of 100  
   (A) (B) is greater than (A).  
   (B) (C) is greater than (A) plus (B).  
   (C) (A) and (C) are equal and are greater than (B).  
   (D) (A) and (C) are equal and are smaller than (B).  

111. What number decreased by 40% of itself is 90?
   (A) 150  
   (B) 36  
   (C) 60  
   (D) 145  

112. Look at this series: 26, 18, 18, 12, 12, 8, 8, . . . . What two numbers should come next?
   (A) 7, 7  
   (B) 8, 6  
   (C) 6, 4  
   (D) 6, 6  

STOP End of Quantitative Skills section. If you have any time left, go over your work in this section only. Do not work in any other section of the test.

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Early in the nineteenth century, American youth was playing a game, somewhat like the English game of rounders, that contained all the elements of modern baseball. It was neither scientifically planned nor skillfully played, but it furnished considerable excitement for players and spectators alike. The playing field was a sixty-foot square with goals, or bases, at each of its four corners. A pitcher stationed himself at the center of the square, and a catcher and an indefinite number of fielders supported the pitcher and completed the team. None of these players, usually between 8 and 20 on a side, covered the bases. The batter was out on balls caught on the fly or the first bounce, and a base runner was out if he was hit by a thrown ball while off base. The bat was nothing more than a stout paddle with a two-inch-thick handle. The ball was apt to be an impromptu affair composed of a bullet, cork, or metal slug tightly wound with wool yarn and string. With its simple equipment and only a few rules, this game steadily increased in popularity during the first half of the century.

113. The title that best expresses the main idea of this selection is
   (A) “Baseball Rules.”
   (B) “An English Game.”
   (C) “Baseball’s Predecessor.”
   (D) “American Pastimes.”

114. The rules of this game required
   (A) 8 fielders.
   (B) a pitcher, a catcher, and one fielder for each base.
   (C) 20 fielders.
   (D) no specific number of players.

115. The shape of the playing field was
   (A) oblong.
   (B) irregular.
   (C) square.
   (D) subject to no rules.

116. The game was
   (A) scientifically planned.
   (B) exciting for the players but boring to watch.
   (C) boring for the players but exciting to watch.
   (D) similar to an English game called “rounders.”

117. The word impromptu, as underlined and used in this passage, most nearly means
   (A) proven.
   (B) unrehearsed.
   (C) improvised.
   (D) argued about.

118. This passage places the playing of this unnamed game roughly between the years of
   (A) 1900 to 1950.
   (B) 1800 to 1850.
   (C) 1800 to 1830.
   (D) 1900 to 1925.
119. This selection suggests that
(A) the game of baseball has grown more complicated over the years.
(B) the game described was very dangerous.
(C) baseball originated in the United States.
(D) the game described required skilled players.

120. According to the author, the popularity of this game was based largely upon
(A) the excitement of watching skillful players.
(B) the low cost of equipment.
(C) the fact that none of the players covered the bases.
(D) its being a new, strictly American game.

121. The word stout, as underlined and used in this passage, most nearly means
(A) courageous.
(B) fat.
(C) that the bat was made from a stave of a beer barrel.
(D) sturdy.

122. The writer of this selection
(A) disdains this game because of its unprofessional aspects.
(B) is nostalgic for days when games were simpler.
(C) has prepared a factual report.
(D) admires the ingenuity of American youth.

John J. Audubon, a bird watcher, once noticed that a pair of phoebes nested in the same place year after year, and he wondered if they might be the same birds. He put tiny silver bands on their legs, and the next spring the banded birds returned to the same nesting place.

This pair of phoebes were the first birds to be banded. Since that time, naturalists, with the aid of the federal government’s Fish and Wildlife Department, band birds in an effort to study them. The bands, which are made of lightweight aluminum so as not to harm the birds, bear a message requesting finders to notify the department. Careful records of these notifications are kept and analyzed. In this way, naturalists have gained a great deal of knowledge about the nesting habits, migration patterns, and populations of a large variety of bird species. Most importantly, they are able to identify those species that are in danger of extinction.

123. Audubon banded phoebes because
(A) he noticed that a pair of phoebes nested in the same place each year.
(B) phoebes are in danger of extinction.
(C) the federal government asked him to observe phoebes.
(D) phoebes are easy to catch and band.

124. The message on bird bands is
(A) “Do not harm this bird.”
(B) “Kill this bird and send it to the Fish and Wildlife Department.”
(C) “Remove the band and send it to the Fish and Wildlife Department.”
(D) “Please notify the Fish and Wildlife Department as to where and when you saw this bird.”
125. The word naturalists, as underlined and used in this passage, refers to a(n)
(A) employee of the Fish and Wildlife Department.
(B) person who loves birds.
(C) person who observes and studies nature.
(D) person who develops theories about extinction of bird species.

126. The title below that best expresses the main idea of this passage is
(A) “The Migration of Birds.”
(B) “One Method of Studying Birds.”
(C) “The Habits of Birds.”
(D) “The Work of John Audubon.”

127. Audubon’s purpose in banding the phoebes was to
(A) satisfy his own curiosity.
(B) start a government study of birds.
(C) gain fame as the first birdbander.
(D) chart the phoebes’ migration patterns.

128. Audubon proved his theory that
(A) silver and aluminum are the best metals for birdbands.
(B) the government should study birds.
(C) phoebes are the most interesting bird to study.
(D) at least some birds return to the same nesting place each spring.

129. The Fish and Wildlife Department is
(A) a branch of the Audubon Society.
(B) a group of naturalists.
(C) an agency of the federal government.
(D) a bird-banding organization.

130. The words migration patterns, as underlined and used in this passage, most nearly mean
(A) random wanderings.
(B) periodic movements.
(C) food-gathering habits.
(D) wintertime behavior.

131. The word extinction, as underlined and used in this passage, most nearly means
(A) darkness.
(B) resettlement.
(C) inactivity.
(D) disappearance.

132. The author’s purpose in writing this selection was most probably to
(A) convince readers to join in bird-banding efforts.
(B) save birds from extinction.
(C) encourage readers to cooperate with the Fish and Wildlife Department by reporting as requested.
(D) praise John J. Audubon for his vision.

A vast stretch of land lies untouched by civilization in the back country of the Eastern portion of the African continent. With the occasional exception of a big-game hunter, foreigners never penetrate this area. Aside from the Wandorobo tribe, even the natives shun its confines because it harbors the deadly tsetse fly. The Wandorobo nomads depend on the forest for their lives, eating its roots and fruits, and making their homes wherever they find themselves at the end of the day.

One of the staples of their primitive diet, and their only sweet, is honey. They obtain it through an ancient, symbiotic relationship with a bird known as the Indicator. The scientific community finally confirmed the report, at first discredited, that this bird purposefully led the natives to trees containing the honeycombs of wild bees. Other species of honey guides are also known to take advantage of the foraging efforts of some animals in much the same way that the Indicator uses men.
This amazing bird settles in a tree near a Wandorobo encampment and chatters incessantly until the men answer it with whistles. It then begins its leading flight. Chattering, it hops from tree to tree, while the men continue their musical answering call. When the bird reaches the tree, its chatter becomes shriller and its followers examine the tree carefully. The Indicator usually perches just over the honeycomb, and the men hear the humming of the bees in the hollow trunk. Using torches, they smoke most of the bees out of the tree, but those that escape the nullifying effects of the smoke sting the men viciously. Undaunted, the Wandorobos free the nest, gather the honey, and leave a small offering for their bird guide.

133. The title that best expresses the topic of this selection is
   (A) "Life in the African Backwoods."
   (B) "The Wandorobo Tribe."
   (C) "Locating a Honeycomb."
   (D) "Men and Birds Work Together."

134. Most people avoid the back country of Eastern Africa because they
   (A) dislike honey.
   (B) fear the cannibalistic Wandorobo.
   (C) fear bee stings.
   (D) fear the tsetse fly.

135. The Wandorobo communicate with the Indicator bird by
   (A) whistling.
   (B) chattering.
   (C) playing musical instruments.
   (D) smoke signals.

136. The Indicator bird's name stems from the fact that it
   (A) always flies in a northward line.
   (B) points out locations of tsetse fly nests.
   (C) leads men to honey trees.
   (D) uses smoke to indicate the location of bees.

137. The reward of the Indicator bird is
   (A) a symbiotic relationship.
   (B) a musical concert.
   (C) roots and fruits.
   (D) some honey.

138. Smoke causes bees to
   (A) fly away.
   (B) sting viciously.
   (C) hum.
   (D) make honey.

139. Scientists at first discredited reports of the purposeful behavior of the Indicator bird because
   (A) the Wandorobo are known to exaggerate in their stories.
   (B) birds do not eat honey.
   (C) honey guides take advantage of others of their own species only.
   (D) the arrangement seemed so farfetched that they waited to confirm the reports scientifically.

140. The response of the Wandorobo toward bee stings is to
   (A) ignore them.
   (B) smoke the bees out.
   (C) eat roots to nullify the effects of the stings.
   (D) fear them.

141. The word incessantly, as underlined and used in the passage, most nearly means
   (A) meaninglessly.
   (B) continuously.
   (C) raucously.
   (D) softly.

142. According to the selection, one characteristic of the Wandorobo tribe is that its members
   (A) avoid the country of the tsetse fly.
   (B) have no permanent homes.
   (C) lack physical courage.
   (D) live entirely on a diet of honey.
“Sophistication by the reel” is the motto of Peretz Johannes, who selects juvenile films for Saturday viewing at the Museum of the City of New York. Sampling the intellectual climate of the young fans in this city for the past two years has convinced him that many people underestimate the taste level of young New Yorkers. Consequently, a year ago he began to show films ordinarily restricted to art movie distribution. The series proved enormously successful, and in September, when the program commenced for this season, youngsters from the five boroughs filled the theater.

As a student of history, Mr. Johannes has not confined himself to productions given awards in recent years, but has spent many hours among dusty reels ferreting out such prewar favorites as the silhouette films Lotte Reiniger made in Germany. One program included two films based on children’s stories, “The Little Red Lighthouse” and “Mike Mulligan and His Steam Shovel.” The movies are shown at 11 a.m. and 3 p.m., with a short program of stories and a demonstration of toys presented during the intermission.

143. Mr. Johannes is a
(A) filmmaker.
(B) film critic.
(C) film selector.
(D) student of film.

144. Admission to the program described is
(A) limited to children in the neighborhood of the museum.
(B) for Manhattan only.
(C) available for all the city.
(D) for teenagers only.

145. By his motto, “sophistication by the reel,” Mr. Johannes means to imply that he
(A) can convince students to remain in school through the lessons taught by his films.
(B) introduces complex ideas and new perceptions by means of the movies.
(C) considers all moviegoers to be immature.
(D) feels that education on film is more effective than education in the classroom.

146. The words ferreting out, as underlined and used in the passage, most nearly mean
(A) searching out.
(B) dusting off.
(C) editing.
(D) protesting against.

147. The films are shown
(A) year-round.
(B) twice every day.
(C) at the Museum of Modern Art.
(D) on Saturday.

148. Mr. Johannes
(A) followed an established policy in planning his programs.
(B) has failed so far to secure a good audience.
(C) limits his programs to the newest award-winning pictures.
(D) evidently is a good judge of children’s tastes.

149. Mr. Johannes found that children’s taste in motion pictures
(A) was more varied than had been thought.
(B) ruled out pictures made before their own day.
(C) was limited to cartoons.
(D) was even poorer than adults had suspected.

150. Mr. Johannes would probably not choose to show a(n)
(A) film about a ballet dancer.
(B) X-rated film.
(C) film about the plight of migrant farmers.
(D) silent movie.
151. In the first sentence of the second paragraph, the reels are described as “dusty.” The writer chose this word because
(A) the cans in which the films were kept were very dirty.
(B) the movies had not been shown in a long time.
(C) many of the prewar films were about the plight of the farmers in the dust bowl of the Southwest.
(D) the word dusty is a synonym for stuffy.

152. The silhouette films were probably popular with children because they
(A) were made in Germany.
(B) were not very colorful.
(C) allowed for free run of the imagination to fill details.
(D) had lively background music.

Vocabulary

Directions: Choose the word that means the same or about the same as the underlined word.

153. tedious work
(A) technical
(B) interesting
(C) tiresome
(D) confidential

154. to rescind an order
(A) revise
(B) cancel
(C) misinterpret
(D) confirm

155. diversity in the suggestions
(A) similarity
(B) value
(C) triviality
(D) variety

156. the problem of indigence
(A) poverty
(B) corruption
(C) intolerance
(D) laziness

157. a vindictive person
(A) prejudiced
(B) unpopular
(C) petty
(D) revengeful

158. unsatisfactory remuneration
(A) payment
(B) summary
(C) explanation
(D) estimate

159. a deficient program
(A) excellent
(B) inadequate
(C) demanding
(D) interrupted

160. a detrimental influence
(A) favorable
(B) lasting
(C) harmful
(D) restraining
### 161. accurate information
- (A) correct
- (B) good
- (C) ample
- (D) useful

### 162. to amplify one’s remarks
- (A) soften
- (B) simplify
- (C) enlarge upon
- (D) repeat

### 163. to be legally competent
- (A) expert
- (B) ineligible
- (C) accused
- (D) able

### 164. infraction of the rules
- (A) violation
- (B) use
- (C) interpretation
- (D) part

### 165. a relevant magazine article
- (A) applicable
- (B) controversial
- (C) miscellaneous
- (D) recent

### 166. an office manual
- (A) laborer
- (B) handbook
- (C) typewriter
- (D) handle

### 167. a computational device
- (A) calculator
- (B) adder
- (C) mathematician
- (D) machine

### 168. a conventional test
- (A) agreeable
- (B) public
- (C) large-scale
- (D) ordinary

### 169. the subject of controversy
- (A) annoyance
- (B) debate
- (C) envy
- (D) review

### 170. a diplomatic person
- (A) well-dressed
- (B) tactful
- (C) domineering
- (D) tricky

### 171. an irate student
- (A) irresponsible
- (B) untidy
- (C) insubordinate
- (D) angry

### 172. durable paint
- (A) cheap
- (B) long-lasting
- (C) easily applied
- (D) quick-drying

### 173. an extensive search
- (A) complicated
- (B) superficial
- (C) thorough
- (D) leisurely

### 174. the inception of the program
- (A) beginning
- (B) discussion
- (C) rejection
- (D) purpose
175. Three hundred twenty-six million nine hundred thousand six hundred nineteen =
   (A) 3,269,619
   (B) 32,690,619
   (C) 326,960,019
   (D) 326,900,619

176. A number is changed if
   (A) 0 is added to it.
   (B) 1 is subtracted from it.
   (C) it is divided by 1.
   (D) it is multiplied by 1.

177. In the number 6,000,600,000, there are
   (A) 6 billions and 6 hundred thousands.
   (B) 6 millions and 6 thousands.
   (C) 6 billions and 6 millions.
   (D) 6 millions and 60 thousands.

178. Which is the longest time?
   (A) 1,440 minutes
   (B) 25 hours
   (C) 1 day
   (D) 3,600 seconds

179. $5^3 \times 3^4 =$
   (A) $5 \times 3 \times 3 \times 4$
   (B) $5 \times 5 \times 5 \times 3 \times 3 \times 3$
   (C) $5 \times 5 \times 5 \times 3 \times 3 \times 3 \times 3$
   (D) $5 \times 5 \times 5 \times 5 \times 3 \times 3 \times 3$

180. $\frac{3 \times 8}{6 \times 5} = $
   (A) $\frac{2}{3}$
   (B) $\frac{1}{6}$
   (C) $\frac{3}{4}$
   (D) $\frac{4}{5}$

181. Which of the following has the same value as .5%?
   (A) .005%
   (B) $\frac{1}{2}$%
   (C) $\frac{1}{50}$%
   (D) $\frac{1}{500}$%

182. What is the total number of degrees found in angles $A$ and $C$ in the triangle below?

   (A) 100°
   (B) 180°
   (C) 90°
   (D) 60°
183. If \( x > 9 \), then
   \( \text{(A) } x^2 > 80 \)
   \( \text{(B) } x^2 - 2 = 47 \)
   \( \text{(C) } x^2 < 65 \)
   \( \text{(D) } x^2 - 2 < 90 \)

184. Any number that is divisible by both 3 and 4 is also divisible by
   \( \text{(A) } 8 \)
   \( \text{(B) } 9 \)
   \( \text{(C) } 12 \)
   \( \text{(D) } 16 \)

185. Which symbol belongs in the circle?
   \( .023 \bigcirc .0086 \)
   \( \text{(A) } > \)
   \( \text{(B) } < \)
   \( \text{(C) } = \)
   \( \text{(D) } \approx \)

186. The greatest common factor of 50 and 10 is
   \( \text{(A) } 1 \)
   \( \text{(B) } 5 \)
   \( \text{(C) } 10 \)
   \( \text{(D) } 25 \)

187. What number belongs in the box?
   \( +5 + \square = -3 \)
   \( \text{(A) } +3 \)
   \( \text{(B) } -3 \)
   \( \text{(C) } +8 \)
   \( \text{(D) } -8 \)

188. Which of these numbers might be a value of \( x \) in the following inequality?
   \( 3x + 2 > 12 \)
   \( \text{(A) } 1 \)
   \( \text{(B) } 2 \)
   \( \text{(C) } 3 \)
   \( \text{(D) } 4 \)

189. The area of the circle is
   \[ \frac{1 \text{ cm}}{3 \pi \text{ cm.}} \]
   \( \text{(A) } 3\pi \text{ cm.} \)
   \( \text{(B) } 6\pi \text{ sq. cm.} \)
   \( \text{(C) } 9\pi \text{ sq. cm.} \)
   \( \text{(D) } 36\pi \text{ sq. cm.} \)

190. If \( x - 3 < 12 \), \( x \) may be
   \( \text{(A) } \text{less than } 15 \)
   \( \text{(B) } \text{greater than } 16 \)
   \( \text{(C) } \text{equal to } 15 \)
   \( \text{(D) } \text{less than } 18 \)

191. The ratio of 3 quarts to 3 gallons is
   \( \text{(A) } 3:1 \)
   \( \text{(B) } 1:4 \)
   \( \text{(C) } 6:3 \)
   \( \text{(D) } 4:1 \)

192. Which pair of values for \( x \) and \( \square \) will make the following statement true?
   \( 2x \square 8 \)
   \( \text{(A) } (6, <) \)
   \( \text{(B) } (4, >) \)
   \( \text{(C) } (0, <) \)
   \( \text{(D) } (-3, >) \)

193. How many sixths are there in \( \frac{4}{5} \)?
   \( \text{(A) } \frac{4}{5} \)
   \( \text{(B) } \frac{1}{5} \)
   \( \text{(C) } 6 \)
   \( \text{(D) } \frac{2}{5} \)

194. Set \( M = \{1, 2, 3, 4\} \); Set \( N = \{2, 5, 6\} \). The intersection \( \cap \) of the two sets is
   \( \text{(A) } \{2\} \)
   \( \text{(B) } \{1, 2, 3, 4, 5\} \)
   \( \text{(C) } \{3\} \)
   \( \text{(D) } \{6\} \)
195. If Mary is $x$ years old now and her sister is 3 years younger, then 5 years from now her sister will be what age?
   (A) $x + 5$ years
   (B) $x + 3$ years
   (C) $x + 2$ years
   (D) 8 years

196. Write 493 in expanded form, using exponents.
   (A) $(4 \times 10^2) + (9 \times 10) + 3$
   (B) $(4 \times 10^3) + (9 \times 10^2) + (3 \times 10)$
   (C) $(4 \times 10^1) + (9 \times 10) + 3$
   (D) None of the above

Problem-Solving

199. The ratio of teachers to students in a certain school is 1:14. If there are 14 teachers in the school, how many students are there?
   (A) 14
   (B) 196
   (C) 206
   (D) 176

200. On a blueprint, 2 inches represent 24 feet. How long must a line be to represent 72 feet?
   (A) 36 inches
   (B) 12 inches
   (C) 6 inches
   (D) 4 inches

201. A department store marks up its clothing 80% over cost. If it sells blue jeans for $14, how much did the store pay for them?
   (A) $7.78
   (B) $17.50
   (C) $11.20
   (D) $1.12

202. The same store puts the same $14 jeans on sale at a 25% discount. What is the new selling price?
   (A) $13.75
   (B) $10.50
   (C) $3.50
   (D) $13.65

203. The perimeter of the figure above is
   (A) 19 in.
   (B) 30 in.
   (C) 23 sq.in.
   (D) 19 sq. in.

204. The area of the figure above is
   (A) 26 sq. in.
   (B) 19 sq. in.
   (C) 44 sq. in.
   (D) 30 sq. in.

205. The charge for a particular long-distance call was $1.56 for the first 3 minutes and $.22 for each additional minute. What was the total charge for a 16-minute call?
   (A) $5.80
   (B) $5.08
   (C) $2.86
   (D) $4.42
206. The winner of a race received $\frac{1}{3}$ of the total purse. The third-place finisher received $\frac{1}{3}$ of the winner’s share. If the winner’s share was $2,700, what was the total purse?

(A) $2,700$  
(B) $8,100$  
(C) $900$  
(D) $1,800$

207. As a train departs from station A, it has 12 empty seats, 14 seated passengers, and 4 standing passengers. At the next stop, 8 passengers get off, 13 passengers get on, and everyone takes a seat. How many empty seats are there?

(A) 1  
(B) 2  
(C) 3  
(D) 4

208. In order to increase revenues, a municipality considers raising its sales tax from 5% to 8%. How much more will it cost to buy a $250 television set if the 8% sales tax is approved?

(A) $7.50$  
(B) $10.00$  
(C) $12.50$  
(D) $15.50$

209. Solve: $\frac{3}{4} - \frac{1}{8} = $

(A) 12  
(B) 13  
(C) 14  
(D) 1

210. Solve: $2.01 \div 1.02 = $ 

(A) 1.97  
(B) 5.07  
(C) 3.03  
(D) 2.0001

211. Solve: $-3 - [(2 - 1) - (3 + 4)] = $ 

(A) 3  
(B) 12  
(C) -6  
(D) -9

212. 140% of 70 is

(A) 150  
(B) 9.8  
(C) 9,800  
(D) 98

213. 5 gallons 2 quarts 1 pint 

1 gallon 3 quarts

(A) 4 gal. 9 qt. 1 pt.  
(B) 2 gal. 2 qt. 1 pt.  
(C) 3 gal. 3 qt. 1 pt.  
(D) 2 gal. 6 qt. 2 pt.

214. Solve: $6 \div \frac{1}{3} + \frac{2}{3} \times 9 = $

(A) $\frac{2}{3}$

(B) 24

(C) 168

(D) 54

215. If $a = 9$, $b = 2$, and $c = 1$, the value of $\sqrt{a + 3b + c}$ is

(A) 7

(B) 16

(C) 6

(D) 4

216. 7 is to 21 as $\frac{2}{3}$ is to

(A) 2

(B) 1

(C) $\frac{4}{3}$

(D) 3

217. The average of $-10, 6, 0, -3$, and 22 is

(A) 2

(B) -3

(C) -6

(D) 3

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218. The number of telephones in Adelaide, Australia, is 48,000. If this represents 12.8 telephones per 100 persons, the population of Adelaide to the nearest thousand is

(A) 128,000  
(B) 375,000  
(C) 378,000  
(D) 556,000

219. A carpenter needs four boards, each 2 feet 9 inches long. If wood is sold only by the foot, how many feet must he buy?

(A) 9  
(B) 10  
(C) 11  
(D) 12

220. What is the difference between \(4 \times 10^2 + 6\) and \(2 \times 10^3 + 3 \times 10\) + 8?

(A) 168  
(B) 55,968  
(C) 3,765  
(D) 1,968

221. A square has an area of 49 sq. in. The number of inches in its perimeter is

(A) 7  
(B) 28  
(C) 14  
(D) 98

222. \(r = 35 - (3 + 6)(-n)\) 
\(n = 2\)

\(r = \) 

(A) 53  
(B) 17  
(C) −53  
(D) −17

223. \((3 + 4)^3 = \)

(A) 21  
(B) 91  
(C) 343  
(D) 490

224. Aluminum bronze consists of copper and aluminum, usually in the ratio of 10:1 by weight. If an object made of this alloy weighs 77 pounds, how many pounds of aluminum does it contain?

(A) 7.7  
(B) 7.0  
(C) 70.0  
(D) 10

225. Mr. Lawson makes a weekly salary of $150 plus 7% commission on his sales. What will his income be for a week in which he makes sales totaling $945?

(A) $216.15  
(B) $206.15  
(C) $196.15  
(D) $226.15

226. Solve for \(x\): \(x^2 + 5 = 41\)

(A) ±6  
(B) ±7  
(C) ±8  
(D) ±9

227. If 5 pints of water are needed to water each square foot of lawn, the minimum number of gallons of water needed for a lawn 8' by 12' is

(A) 60  
(B) 56  
(C) 80  
(D) 30

228. Solve for \(x\): \(\frac{x}{2} + 36 = 37.25\)

(A) 18.5  
(B) 3.5  
(C) 2.5  
(D) 12.5
229. In the figure above, the sides of ∠ABC are respectively parallel to the sides of ∠DEF. If the complement of A is 40°, then the complement of D is
   (A) 20°
   (B) 50°
   (C) 60°
   (D) 40°

230. Find the area of a rectangle with a length of 176 feet and a width of 79 feet.
   (A) 13,904 sq. ft.
   (B) 13,854 sq. ft.
   (C) 13,304 sq. ft.
   (D) 13,804 sq. ft.

231. Solve: \(63 \div \frac{1}{9} = \)
   (A) 56
   (B) 67
   (C) 7
   (D) 567

232. A house was valued at $83,000 and insured for 80% of that amount. Find the yearly premium if it is figured at $0.45 per $100 of value.
   (A) $298.80
   (B) $252.63
   (C) $664.00
   (D) $83.80

233. Solve: \(72.61 \div .05 = \)
   (A) 1.45220
   (B) 145.220
   (C) 1,452.20
   (D) 14.522

234. Find the area of a triangle whose dimensions are \(b = 12', h = 14'\).
   (A) 168 sq. ft.
   (B) 84 sq. ft.
   (C) 42 sq. ft.
   (D) 24 sq. ft.

235. Increased by 150%, the number 72 becomes
   (A) 188
   (B) 108
   (C) 180
   (D) 170

236. If \(14x - 2y = 32\) and \(x + 2y = 13\), then \(x = \)
   (A) 5
   (B) 8
   (C) 3
   (D) 4

237. If \(ab + 4 = 52\), and \(a = 6, b = \)
   (A) 42
   (B) 8
   (C) 21
   (D) 4

238. A group left on a trip at 8:50 am and reached its destination at 3:30 pm. How long, in hours and minutes, did the trip take?
   (A) 3 hours 10 minutes
   (B) 4 hours 40 minutes
   (C) 5 hours 10 minutes
   (D) 6 hours 40 minutes
Directions: In questions 239–278, look for errors in capitalization, punctuation, or usage. If you find no error, mark (D) on your answer sheet.

239. (A) We had swum across the lake before the sun rose.
(B) Clearly visible on the desk were those letters he claimed to have mailed yesterday.
(C) John Kennedy effected many executive reforms during the tragically few years that he served as president of the United States.
(D) No mistakes

240. (A) The loud noise of the cars and trucks aggravates those who live near the road.
(B) Joe seems slow on the track, but you will find few players quicker than he on the basketball court.
(C) Admirers of American ballet have made the claim that its stars can dance as well as or better than the best of the Russian artists.
(D) No mistakes

241. (A) Rather than go with John, he decided to stay at home.
(B) Each of the nurses were scrupulously careful about personal cleanliness.
(C) His education had filled him with anger against those who he believed had hurt or humiliated him.
(D) No mistakes

242. (A) After he had paid the fee and had seen the pictures he was quite satisfied.
(B) If I weren’t dressed in this uniform, I wouldn’t feel so conspicuous.
(C) I am depending on the medicine’s being delivered without delay.
(D) No mistakes

243. (A) Neither tears nor protests effected the least change in their parents’ decision.
(B) Being able to trust his sources is indispensable for the investigative reporter.
(C) When you go to the library tomorrow, please take this book to the librarian who sits in the reference room.
(D) No mistakes

244. (A) The government, announcing a bill of rights for its citizens, promised them equal rights under the law.
(B) Martin Luther King’s birthday was recently designated a federal holiday.
(C) Remember that our Constitution is not self-executing; it must be interpreted and applied by the Supreme Court.
(D) No mistakes
245. (A) If you prepare systematically and diligently for the examination, one can be confident of passing it.
(B) Mary was so uninterested in the baseball game that she yawned unashamedly.
(C) If he had had the forethought to arrange an appointment, his reception might have been more friendly.
(D) No mistakes

246. (A) Your telling the truth in the face of such dire consequences required great moral courage.
(B) No one among the students was more disgruntled than she when the assignments were handed out.
(C) A full hour before the party was to begin, the room was clean like it had never been before.
(D) No mistakes

247. (A) For conscience's sake he gave himself up, though no suspicion had been directed toward him.
(B) Because they were unaware of his interest in the building, they did not understand why he felt so bad about its being condemned.
(C) "I truly think," he said, "that we are entitled to have the day off in this snowstorm."
(D) No mistakes

248. (A) Was it really she whom you saw last night?
(B) The distraught traveler asked Tom and I to give her directions to the nearest bus stop.
(C) Making friends is more rewarding than being antisocial.
(D) No mistakes

249. (A) In his tales of adventure and romance, he predicted many scientific achievements of the twentieth century.
(B) Today's Times has headlines about another woman who has just swum the English Channel.
(C) Some Third World Countries have suggested that they be given the right to regularly censor what foreign journalists tell about their countries.
(D) No mistakes

250. (A) Even if history does not repeat itself, knowledge of history can give current problems a familiar look.
(B) He proved to his own satisfaction that he was as clever as, if not more clever than, she.
(C) The citizens of Washington, like Los Angeles, prefer to commute by automobile.
(D) No mistakes

251. (A) I have found one of those books that teaches how to build a model airplane.
(B) There are less derelicts in the downtown area since the crumbling building was razed.
(C) The ceremonies were opened by a colorful drum and bugle corps.
(D) No mistakes

252. (A) Do not make a choice that changed the meaning of the original sentence.
(B) I would appreciate your treating me as if I were your sister.
(C) The contract should not have been awarded to the secretary's nephew.
(D) No mistakes

253. (A) "To eat sparingly is advisable," said the doctor.
(B) "Which is the way to the science building?" asked the new student.
(C) She inquired, "Are you going to hand in your report before lunch?"
(D) No mistakes
254.  (A) A portion of the rental cost of the building, is based on the office space used by the agency.
   (B) It is in everyone's interest for the poor to be assisted with heating costs.
   (C) Do you understand the meaning of the expression, “full faith and credit”?
   (D) No mistakes

255.  (A) You must explain that in the United States, there is no government interference with the arts.
   (B) The failure to pay back loans is a major cause of the failure of banks.
   (C) The former Soviet Union was unsuccessful in curbing youth's "addiction" to hard rock and heavy metal.
   (D) No mistakes

256.  (A) The convicted spy was hanged at sunrise.
   (B) The lady looked well in her new boots.
   (C) Neither the manager nor the employees want to work overtime.
   (D) No mistakes

257.  (A) The town consists of three distinct sections, of which the western one is by far the larger.
   (B) His speech is so precise as to seem affected.
   (C) The door opens, and in walk John and Mary.
   (D) No mistakes

258.  (A) His testimony today is different from that of yesterday.
   (B) If you had studied the problem carefully, you would have found the solution more quickly.
   (C) The flowers smelled so sweet that the whole house was perfumed.
   (D) No mistakes

259.  (A) Never before have I seen anyone who has the skill John has when he repairs engines.
   (B) There goes the last piece of cake and the last spoonful of ice cream.
   (C) Every one of the campers but John and me is going on the hike.
   (D) No mistakes

260.  (A) Chicago is larger than any other city in Illinois.
   (B) The reason the new leader was so unsuccessful was that she had fewer responsibilities.
   (C) Honor as well as profit are to be gained by these studies.
   (D) No mistakes

261.  (A) That business is good appears to be true.
   (B) The school secretary was pleased that the courses she had taken were relevant to her work.
   (C) Strict accuracy is a necessary requisite in record keeping.
   (D) No mistakes

262.  (A) The expression "Thanking you in advance" is unacceptable in modern practice.
   (B) I like Burns's poem "To a Mountain Daisy."
   (C) Venetian blinds—called that even though they probably did not originate in Venice, are no longer used in most homes.
   (D) No mistakes

263.  (A) You see, you did mail the letter to yourself!
   (B) Your introduction to your new classmates has been a pleasant experience, hasn’t it not.
   (C) During the broadcast, you are expected to stand, to salute, and to sing the fourth stanza of "America."
   (D) No mistakes
264.  (A) Participation in active sports produces both release from tension as well as physical well-being.
(B) One or the other of those clerks is responsible for these errors.
(C) None of the rocks that form the solid crust of our planet is more than two billion years old.
(D) No mistakes

265.  (A) We all prefer those other kinds of candy.
(B) The law prescribes when, where, and to whom the tax should be paid.
(C) Everything would have turned out right if she had only waited.
(D) No mistakes

266.  (A) Yesterday they laid their uniforms aside with the usual end-of-the-season regret.
(B) John told William that he was sure he had seen it.
(C) He determined to be guided by the opinion of whoever spoke first.
(D) No mistakes

267.  (A) Because a man understands a woman does not mean they are necessarily compatible.
(B) After much talk and haranguing, the workers received an increase in wages.
(C) If I am chosen, I will try and attend every meeting that is called.
(D) No mistakes

268.  (A) While driving through the mountain pass, the breathtaking scenes awed the travelers.
(B) I do not understand why mother should object to my playing the piano at the party.
(C) My experience in South Africa taught me that the climate there is quite different from ours.
(D) No mistakes

269.  (A) To learn to speak a foreign language fluently requires much practice.
(B) I could not help feel that her reasons for coming here were not honest.
(C) It would be interesting to compare the interior of one of the pyramids in Mexico with that of one of the pyramids in Egypt.
(D) No mistakes

270.  (A) “Complaints from the public,” reports a government official, “are no longer considered to be a mere nuisance.”
(B) Statistics tell us, “that heart disease kills more people than any other illness.”
(C) According to a report released by the Department of Agriculture, the labor required to produce a bushel of wheat in 1830 was 3 hours.
(D) No mistakes

271.  (A) His written work has been done in so careless a manner that I refuse to read it.
(B) I never feel badly if after trying hard I fail to win a prize; the effort gives me satisfaction.
(C) Neither the United States nor, for that matter, any other country has seriously regretted having joined the United Nations.
(D) No mistakes

272.  (A) My landlord does not approve of my sending that letter to the local rent control agency.
(B) My artist friend and myself were the only guests in the gallery to truly appreciate the abstract paintings on display.
(C) The messenger will have gone to the airport before the package can be sent to the shipping room.
(D) No mistakes
273. (A) Between you and me, I must say that I find this whole situation to be ridiculous.

(B) The dimensions of the envelope determine the quantity of material that can be enclosed.

(C) The reason why the train was so late today was because the previous train had been derailed.

(D) No mistakes

274. (A) Due to the impending snowstorm, we will go directly home instead of stopping for ice cream.

(B) The eraser was lost after it had lain alongside the typewriter for weeks.

(C) Please distribute these newly arrived booklets among all the teachers in the building.

(D) No mistakes

275. (A) The lecture was interrupted by the whirring, often much too loud, of the street-repair machinery right outside the window.

(B) Mandated school courses include mathematics, literature, history, and science; optional subjects include drama, marching band, and weaving.

(C) The pupil’s account of his lateness is incredible, I will not give him a classroom pass.

(D) No mistakes

276. (A) Winter came before the archaeologists could do anything more than mark out the burial site.

(B) A knock on the door having disrupted her concentration, she decided to wash her hair.

(C) Let’s you and me settle the matter between ourselves.

(D) No mistakes

277. (A) I recommend that you participate in all the discussions and heed the council of your elders.

(B) Upon graduation from the training course, my friend will be assigned to a permanent position.

(C) He finally realized that the extra practice had had a visible effect on his accuracy at the foul line.

(D) No mistakes

278. (A) That unfortunate family faces the problem of adjusting itself to a new way of life.

(B) The secretary promptly notified the principal of the fire for which he was highly praised.

(C) All questions regarding procedure should be referred to a disinterested expert.

(D) No mistakes

Directions: For questions 279–288, look for mistakes in spelling only.

279. (A) A novocaine shot promises only transient pain in place of agony from prolonged drilling.

(B) Upon graduation from the training course, my friend will be assigned to a permanent position.

(C) He finally realized that the extra practice had had a visible effect on his accuracy at the foul line.

(D) No mistakes

280. (A) The circumference of a circle is the distance around its outer edge.

(B) Every accused is entitled to trial before an impartial jury.

(C) Now that the snow has been cleared from the streets, the mayor is able to rescind the no-parking order.

(D) No mistakes
281. (A) A timid person is likely to be terrified of weird noises in the night.
(B) Persons who are taking certain medicines should confine themselves to drinking caffeine-free coffee.
(C) Examinations such as this one are, unfortunately, a necessary evil.
(D) No mistakes

282. (A) The eager young politician stood at the street corner handing out political pamphlets.
(B) If you do not watch your eating habits in a foreign country, you may return with an intestinal paresite.
(C) My childhood heroes were mainly cartoon characters.
(D) No mistakes

283. (A) Begin to descend into the cave by way of the staircase just beyond the huge copper beech tree.
(B) Admissible evidence is evidence that has been collected in entirely legal ways.
(C) Since our army is so outnumbered, we might as well concede defeat and limit our casualties.
(D) No mistakes

284. (A) The scavengers desecrated many native graves.
(B) Be sure you enter your figures in a straight column.
(C) Even an exorbitant charge does not guarantee that the doctor will perform a thorough examination.
(D) No mistakes

285. (A) The prologue to the play greatly enhanced its meaning.
(B) Retarded students may sometimes join their classmates for assembly programs and physical education classes.
(C) The error on the scoreboard was immediately noticable to all.
(D) No mistakes

286. (A) The union and management agreed that the recommendation of the arbitrator would be binding.
(B) Parallel lines never meet.
(C) Drinking and driving often combine to conclude with a tragic accident.
(D) No mistakes

287. (A) The hospital issued a daily bulletin regarding the movie star’s medical condition.
(B) Please do not interrup my telephone conversation.
(C) The newest soft contact lenses allow for extended wear.
(D) No mistakes

288. (A) The manufacturer’s reply was terse but cordial.
(B) Every student who was questioned gave a similar explanation.
(C) The writer has created a clever psuedonym for himself.
(D) No mistakes

Directions: For questions 289–298, look for errors in composition. Follow the directions for each question.

289. Choose the best word or words to join the thoughts together.
The soldiers will not come home ______ the war is over.
(A) while
(B) since
(C) before
(D) None of these

290. Choose the best word or words to join the thoughts together.
We enjoyed the movie ______ the long wait in line.
(A) during
(B) despite
(C) because of
(D) None of these
291. Choose the group of words that best completes this sentence.

She avoided my look of surprise by ________

(A) staring at the ceiling steadily.
(B) staring up at the steady ceiling.
(C) staring up steadily at the ceiling.
(D) steadily staring at the ceiling.

292. Which of these expresses the idea most clearly?

(A) You can swim in tropical waters and see glass-bottomed boats, colorful fish, and coral reefs.
(B) You can see glass-bottomed fish swimming among coral reefs and colorful boats in tropical waters.
(C) In tropical waters you can see glass-bottomed boats, colorful fish, and coral reefs swimming.
(D) From glass-bottomed boats you can see colorful fish swimming in tropical waters among coral reefs.

293. Which of these expresses the idea most clearly?

(A) Backgammon is a complex game, and you must change strategies often to learn it well.
(B) Though backgammon is easy to learn, it is a complex game which requires frequent shifts of strategy when played well.
(C) To learn to play backgammon you must shift complex strategies easily.
(D) You must easily learn to shift strategies to play the complex game of backgammon well.

294. Choose the pair of sentences that best develops this topic sentence.

Computers came along at just the right moment.

(A) Cities were growing larger and spreading farther. People found they couldn't gather facts fast enough to make needed decisions.
(B) The computer is a mass of complex parts and flashing lights. However, it is still just a machine made by humans to serve humans.
(C) The most unusual use for computers lately has been in the supermarket. At the wave of a wand, the computer can read what a person has bought.
(D) The computer aids business by storing information. It is able to provide this information almost as soon as a problem comes up.

295. Which of the following sentences offers least support to the topic “The Need to Protect the Bald Eagle”?

(A) In flight, the bald eagle is beautiful.
(B) Today, it enjoys the full protection of the law and seems to be slowly increasing.
(C) It is so plentiful that it is seen as a dangerous rival to the fishing industry.
(D) The game laws of Alaska are under local jurisdiction.

296. Which of these best fits under the topic, “The Squid—A Master of Disguise”?

(A) Because the squid is shy, it is often misunderstood.
(B) Little sacs of pigment enable the squid to change its color.
(C) In reality, they are adaptable, intelligent, and often beautiful.
(D) They propel themselves backward by squirting water out of a nozzle located near their heads.
297. Which sentence does not belong in the paragraph?

(1) Intense religious zeal was the main reason for the Crusades, but it was not the only reason. (2) The Crusades weakened feudalism. (3) Businessmen saw good opportunities to set up new markets in the East. (4) Some knights hoped to win military glory, and many just sought adventure.

(A) Sentence 1  
(B) Sentence 2  
(C) Sentence 3  
(D) Sentence 4

298. Where should the sentence, “Man is learning,” be placed in the paragraph below?

(1) His past experiences have taught him well. (2) He imports ladybugs to destroy aphids. (3) He irrigates, fertilizes, and rotates his crops.

(A) Before sentence 1  
(B) Between sentences 1 and 2  
(C) Between sentences 2 and 3  
(D) The sentence does not fit in this paragraph.
### ANSWER KEY AND EXPLANATIONS

**Verbal Skills**

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1. **The correct answer is (C).** Fourth is an ordinal number. The other three are cardinal numbers.

2. **The correct answer is (A).** Arouse and pacify are antonyms, as are agitate and smooth. Ruffle is a synonym for agitate.

3. **The correct answer is (B).** From the least expensive to the most expensive: rolls—bagels—muffins. Muffins are more expensive than rolls, not less.

4. **The correct answer is (B).** A query is a question.

5. **The correct answer is (D).** To impair is to damage or to weaken.

6. **The correct answer is (C).** Death is the fact of dying. The other choices are crimes, one of which just happens to cause death.

7. **The correct answer is (A).** That which is variable is changeable, fluctuating, or shifting.

8. **The correct answer is (D).** The relationship is that of object to action. When one beats an egg, one performs a violent act upon the substance of the egg in preparation for eating. When one mashes a potato, one performs an analogous act upon the potato. Baking a potato prepares it for eating, but the act of baking is not analogous to the act of beating. If mash were not offered as a choice, bake might have served as the answer. You must always choose the best answer available.

9. **The correct answer is (A).** To obstruct is to clog or to block.

10. **The correct answer is (B).** Jane has 15¢ less than Barbara; Barry has 25¢ less than Barbara. Barry has less money than Jane, not more.

11. **The correct answer is (C).** Fever is a symptom. All the other choices are diseases.

12. **The correct answer is (B).** The result is the end product of a cause. A synonym for result is “effect.” Do not confuse “effect” with affect, which means “influence.”

13. **The correct answer is (B).** The analogy is one of opposites or antonyms. Clumsy is the opposite of skillful; awkward is the opposite of deft. Agile is a synonym for deft.

14. **The correct answer is (D).** A cave is a naturally occurring shelter that might be used as a dwelling place. All the other choices are man-made.
15. **The correct answer is (C).** Pretzel, the dachshund, is clearly less shaggy than Pepper and so could be in the same dog obedience class, but there is no information to suggest that Pretzel even goes to obedience school.

16. **The correct answer is (D).** The relationship is that of part to whole or, more specifically, that of the center to its surroundings. The pit is at the center of the peach; the sun is at the center of the solar system.

17. **The correct answer is (B).** Revenue means income. Taxes produce revenue, but they are not in themselves revenue.

18. **The correct answer is (A).** A trapeze is a short horizontal bar from that gymnasts and aerialists swing and upon which they perform. All the other choices are tools that make work easier.

19. **The correct answer is (C).** Tears may well come as a sign of emotion. All the other choices are emotions themselves.

20. **The correct answer is (A).** From fastest to slowest jumper, we have: Cleo—Lori—Inez—Linda—Mary.

21. **The correct answer is (C).** Manual, as opposed to automatic or mechanical, means hand-operated.

22. **The correct answer is (A).** Marshy means “boggy” or swampy.

23. **The correct answer is (C).** The relationship is that of actor to object or, if you like, eater to eaten. A seal eats fish; a bird eats worms.

24. **The correct answer is (D).** Loss is the opposite of profit.

25. **The correct answer is (B).** Activity is motion. Rest is freedom from activity.

26. **The correct answer is (A).** Wind is the general term for air in motion. All the other choices are descriptions of winds based upon wind speed.

27. **The correct answer is (C).** All people eaters are purple, but it does not necessarily follow that all things purple eat people. We cannot tell whether or not there are some cyclops that are purple even though they do not eat people.

28. **The correct answer is (C).** A stench is an offensive smell, or foul odor.

29. **The correct answer is (B).** The word immaterial means unimportant.

30. **The correct answer is (B).** From the heaviest to the lightest books, we have: blue—orange—green—red—yellow. The yellow books are the lightest, so they cannot be heavier than green.

31. **The correct answer is (D).** A shoe is made of leather; a highway is made of asphalt.

32. **The correct answer is (C).** Destroy. To mend is to repair.

33. **The correct answer is (D).** Concrete means “specific” or “particular.” Abstract means “general” or “theoretical.”

34. **The correct answer is (A).** To function is to operate or to “work.”

35. **The correct answer is (C).** Meat is food. All the other choices are nutrients found in food.

36. **The correct answer is (A).** Because all Ts are either green-eyed Ys or blue-tailed Gs, it is reasonable to assume that some are blue-tailed Gs. Because all blue-tailed Gs have red noses, we can safely assume that some Ts, at least those that are blue-tailed Gs, have red noses.

37. **The correct answer is (D).** Sullen means “morose” or angrily silent. The word meaning “grayish yellow” is “sallow”; that meaning “soaking wet” is “sodden”; that meaning “very dirty” is “sordid.”

38. **The correct answer is (B).** Monkey is the general term describing a whole class of primates, regardless of gender. All the other choices are specifically male animals.
39. The correct answer is (A). You taste with your tongue; you touch with your finger. The sense of touch has to do with feeling, but the organ of touch to be found among the choices is finger, which is analogous to tongue in its relation to taste.

40. The correct answer is (C). Discord means “deep disagreement.” Music may be either harmonious or discordant.

41. The correct answer is (D). Fumes are gas, smoke, or vapor emanations. The other choices describe the smell of fumes.

42. The correct answer is (A). Riding is a passive act; an animal or machine does the transporting. All the other choices are active ways in which to move from one place to another.

43. The correct answer is (B). Fatal means “causing death” or “deadly.”

44. The correct answer is (B). Terry has won the most races of all.

45. The correct answer is (C). A brick is opaque. All the other choices are translucent.

46. The correct answer is (B). Secure means safe, as in “not exposed to danger.”

47. The correct answer is (A). Garish means “gaudy” and “glaring.”

48. The correct answer is (B). This is a sequential relationship. The sequence is from parent to child. Horse is the parent; foal is the child. Mother is the parent; son is the child. The gender of the parent and child is irrelevant to this analogy.

49. The correct answer is (D). A sourball is a very hard food. All the other choices are soft foods.

50. The correct answer is (B). That which is counterfeit is an “imitation made with intent to defraud” and, hence, false.

51. The correct answer is (C). All you know is that the thruway and the highway have more lanes then the parkway.

52. The correct answer is (C). In this actor and object relationship, the actor serves as an irritant to the object. Thus, a flea irritates a dog; a fly irritates a horse. A rider might at times irritate a horse but not with such consistency as a fly.

53. The correct answer is (D). The word intermittently means “recurring from time to time.”

54. The correct answer is (B). Acrylic refers to a resin product—fiber, paint, or adhesive. The other choices refer to languages that are printed in different alphabets. If you had trouble with this, you were probably thinking of Cyrillic, the alphabet in which the Russian language is written.

55. The correct answer is (C). Diverse means “different.”

56. The correct answer is (C). The finder seeks and receives a reward; the repenter seeks and receives absolution (from sin). Contrition is the feeling the repenter must have in order to repent. Religion may be associated with repentance but without the same essential actor-to-object relationship.

57. The correct answer is (A). When an object bends, it changes shape or orientation but remains intact. All the other choices refer to breaking apart.

58. The correct answer is (C). We are told only relative positions with regard to north and south but have no information as to proximity or what is adjacent to what. We cannot tell from this information just where the grocery store is in relation to the dry cleaner.

59. The correct answer is (B). Deception means fraud or “subterfuge.”

60. The correct answer is (D). Nylon is a synthetic fiber. All the other choices are natural fibers.
Quantitative Skills

61. The correct answer is (B). If you write the direction and amount of change between the numbers of the series, you see that the pattern of the series is 
2 1, 2 2, 2 1, 2 3, 2 1, 2 4, .... The next step is 
2 1. 11
2 1
5
10.

62. The correct answer is (C). The relationships are clearly visible. Just read and examine carefully.

63. The correct answer is (D). First do the arithmetic. (A) is 15; (B) is 125; and (C) is 9. Obviously, (B) is greater than either (A) or (C).

64. The correct answer is (B). 60% of 
40 = 24 − 5 = 19.

65. The correct answer is (A). The pattern is +2, −4, +2, −4, and so on. 
44 + 2 = 46.

66. The correct answer is (D). The cube of 4 divided by 4 is the square of 4. 
4 2 = 16. 16 + 3 = 19.

67. The correct answer is (C). 
6 + 12 + 4 + 41 + 7 = 70 ÷ 5 = 14 × 2 = 28.

68. The correct answer is (C). The series so far is: −2, −2, −3, −3, −4, −4; next should come −5, −5. 24 − 5 = 19 − 5 = 14.

69. The correct answer is (A). The series on both sides of the blank reads +6, −8. 25 + 6 = 31. Then, to confirm, 
31 − 8 = 23.

70. The correct answer is (D). Angle C is a right angle (90°). The three angles of a triangle must add up to 180°. Therefore, the sum of the other two angles is equal to 90°.

71. The correct answer is (B). 
6 × 4 = 24. 24 is 
2 3 of 36.

72. The correct answer is (D). 
42 + 3 = 45. 45 ÷ 9 = 5.

73. The correct answer is (C). Count up the shaded areas, taking note of the fact that some areas are larger than others. Then choose your answer by inspection and careful reading.

74. The correct answer is (A). The series reads: +9, +10, +11, +12, +13. Continue: 57 + 14 = 71 + 15 = 86 + 16 = 102.

75. The correct answer is (C). Make equivalent decimals of (A), (B), and (C). (B) = .858; (C) = .875, which makes it equal to (A). Now you can see that there is only one true statement.

76. The correct answer is (A). 
69 − 6 = 63 ÷ 7 = 9.

77. The correct answer is (B). (A) is 4; (B) is 6; (C) is 4. Now just be careful.

78. The correct answer is (A). (A) is 150; (B) is 300; (C) is 500; and (D) is 350.
79. The correct answer is (B). Sometimes you must shift gears. Most series are based upon addition and subtraction but not all. You cannot make sense of this series if you stick to the +8 with which you probably started out. The relationship between 9 and 18 and between 15 and 30 should make you think of multiplication. The series reads: × 2, –7, × 2, –7, × 2, –7, . . . . 11 × 2 = 22. To confirm: 22 – 7 = 15.

80. The correct answer is (C). You should see that the pattern is developing: +1, +1, +2, +2, +3, +3, +4, . . . . 18 + 4 = 22.

81. The correct answer is (B). Let x equal the number.
30% + 50% = 80% = .80
.80x = 96; x = 96 ÷ .80 = 120.

82. The correct answer is (A). 12 + 87 + 72 + 41 = 212 ÷ 4 = 53 – 25 = 28.

83. The correct answer is (D). The series +1, –2, +1, –3, +1, –4 now continues with +1. 18 + 1 = 19.

84. The correct answer is (B). Read, count, and reason carefully.

85. The correct answer is (C). 5 of 90 =
4 of 80 =
64 + 3 = 67. 82 – 67 = 15.

86. The correct answer is (A). The series as we see it reads +10, +9, +8, ___, +5. Fill in with 32 + 7 = 39 + 6 = 45.

87. The correct answer is (D). (A) is 36; (B) is 64; and (C) is 144. Plug in the numbers and find the answer.

88. The correct answer is (A). Work out the arithmetic and learn that (A), (B), and (C) all are equal to 51. Now there is only one true statement.

89. The correct answer is (D). 8 × 4 =
32 × 3 = 96 – 30 = 66.

90. The correct answer is (B). 1 of 96 =
12 × 6 = 72.

91. The correct answer is (B). The series may be interpreted as a repetition of +1.25 or as increasing decimals of 8/3, 8/8, and so on.

92. The correct answer is (D). Count, then read carefully.

93. The correct answer is (C). 5 of 99 =
55 + 15 = 70.

94. The correct answer is (C). The easiest way to find the solution is to try out each of the answers.

95. The correct answer is (D). .8 and .125 are equal, but 8/10% is only 0.008. Now it's easy.

96. The correct answer is (A). The order of the lengths of the lines, shortest to longest, is (B), (C), (A), (D).

97. The correct answer is (D). You should see quite readily that the series is based on squares followed by their positive number square roots in descending order. The missing number is the square of 7.

98. The correct answer is (B). The letters progress by +3. The numbers progress by –4. Three letters after K is N. 13 – 4 = 9.

99. The correct answer is (D). After you look beyond the first two numbers, you can see that the progression is × 3, repeat the number, × 3, repeat the number, × 3, repeat the number. We pick up the series at 3.27 × 3 = 81. Then repeat the number 81. Then, 81 × 3 = 243.

100. The correct answer is (A). If 3/8 = 9, then 1/8 = 3 and 8/8 (the number) = 24. 83 1/3% or 5/6 of 24 = 20.
101. The correct answer is (B). The size of the angle is easily read on the arc of the protractor. (A) = 70°; (B) = 60°; and (C) = 50°. A right angle is 90°. Now, plug the angle sizes into the statements to find the answer.

102. The correct answer is (A). (A) is 40; (B) is 40; and (C) is 32. Use numbers in place of the letters and solve.

103. The correct answer is (A). Don’t be thrown by the negative numbers. The series is: +5, +2, +5, +2. Next comes +5. −5 + 5 = 0.

104. The correct answer is (B). 4 × 5 = 20 × 3 = 60. We need to add nothing at all (0) to 60 to get 60.

105. The correct answer is (C). This is a simple $\div 2$ series; the decimals make it a bit confusing.

\[ .025 \div 2 = .0125. \]

106. The correct answer is (D). $\frac{5}{8}$ of 96 = 60 − 12 = 48.

107. The correct answer is (C). (A) is 21¢; (B) is 28¢; and (C) is 25¢. Replace letters with money amounts and answer the question.

108. The correct answer is (A). The progress of the series is +3. 18 + 3 = 21. However, in the small segment that we see, the series alternates two Roman numerals and two Arabic numbers. Having no reason to suppose that this alternation will change later in the series, we must assume that the next two entries will be Roman numerals. Hence, XXI is the correct form for the next number in the series.

109. The correct answer is (B). This is a $\div 2$ series, which you might find somewhat hard to visualize in the fraction form. The correct answer, $\frac{8}{32}$, is $\frac{8}{16} \div 2$. Rename the improper fractions as whole numbers to make this clear.

\[ \frac{16}{2} = 8; \frac{8}{4} = 2; \frac{8}{8} = 1; \frac{8}{16} = \frac{1}{2}; \]

Now $8 \div 2 = 4 \div 2 = 2 \div 2 = 1 \div 2 = \frac{1}{2}$ or $\frac{8}{16} \div 2 = \frac{1}{4}$ or $\frac{8}{32}$.

110. The correct answer is (C). (A) is 95; (B) is 1.95; (C) is 95. Work with the numbers instead of the letters to find the answer.

111. The correct answer is (A). This is another instance in which it is easiest to try out the answers. 40% of 150 = 60. 150 − 60 = 90. Because the first choice works, there is no reason to continue. Choices (B) and (C), being less than 90, could not possibly be correct. If you wanted to be doubly sure (and if you had spare time), you could try 40% of 145 = 58. 145 − 58 = 87, which is not 90.

112. The correct answer is (D). The pattern being established is: −8, repeat the number, −6, repeat the number, −4, repeat the number. Logically, the next step is −2, repeat the number. 8 − 2 = 6; then repeat the 6.
113. The correct answer is (C). The selection is about a game that appears to be an early version of modern baseball.

114. The correct answer is (D). There were “usually between 8 and 20 players.” The number of players was not fixed by rule. In fact, according to the last sentence, there were very few rules.

115. The correct answer is (C). One of the few rules defined the playing field as a 60-foot square.

116. The correct answer is (D). The first sentence tells us that the game was similar to the English game of rounders. The game probably derived its name from the fact that players ran around the bases. The second sentence assures us that the game was exciting for both players and spectators.

117. The correct answer is (C). The ball is described as a bullet, cork, or metal slug wound with yarn and string, obviously improvised to be put into service by that moment’s group of players.

118. The correct answer is (B). The nineteenth century consists of the years in the 1800s. The game is placed in the early nineteenth century, from 1800 on. Its popularity increased throughout the first half of the century, so it clearly was played at least until 1850—and probably beyond.

119. The correct answer is (A). Compare your knowledge of the game of baseball as it is played today with the description of the game in the selection. You can readily see how much more complicated the game is today.

120. The correct answer is (B). The simple, improvised equipment made this a low-cost pastime. The players were not exceptionally skillful, and the game was only an American adaptation of an English game.

121. The correct answer is (D). The paddle with the thick handle was sturdy.

122. The correct answer is (C). The writer of the passage expresses no feeling whatsoever. This is nothing more than a clear, factual report.

123. The correct answer is (A). Phoebes might be easy to catch and band, but the reason that Audubon chose them was that it was a pair of phoebes that had piqued his curiosity.

124. The correct answer is (D). The selection says that the message on the band requests that the finder notify the Fish and Wildlife Department.

125. The correct answer is (C). Any one of the answer choices could be true, but as used in this passage, a naturalist is specifically a person who studies birds and nature in general.
126. The correct answer is (B). The selection describes birdbanding as one method of studying the nesting habits, migration patterns, and populations of birds.

127. The correct answer is (A). The clue to this answer is in the first sentence: “...he wondered if they might be the same birds.”

128. The correct answer is (D). The second sentence tells us that Audubon’s banded phoebes returned to the same nesting place. He could legitimately assume that at least some other birds behaved in the same way.

129. The correct answer is (C). See the second sentence of the second paragraph.

130. The correct answer is (B). Migration refers to group movements. Patterns implies some form of organization in the movements, that the movements might be periodic rather than random. Migration patterns tend to be seasonal and dictated by the need for food-gathering, but the question asks for a definition, not a reason.

131. The correct answer is (D). Extinction is the dying out and total disappearance of a species.

132. The correct answer is (C). In explaining the value of the Fish and Wildlife Department’s endeavors in its studies of birds, the author is encouraging the public to cooperate in reporting sightings of banded birds.

133. The correct answer is (D). Although the selection does describe the Wandorobo tribe in some detail, the main topic of the selection is the manner in which birds and men work together in their quest for honey.

134. The correct answer is (D). People fear the tsetse fly because it carries the blood parasite that causes the often fatal African sleeping sickness.

135. The correct answer is (A). The Wandorobo whistle. The bird chatters.

136. The correct answer is (C). The Indicator bird indicates the location of honey trees. Men use the smoke to dislodge the bees.

137. The correct answer is (D). The small offering of honey left by the Wandorobo is the bird’s reward. A symbiotic relationship is the association of two dissimilar organisms for their mutual benefit.

138. The correct answer is (A). Bees do not like smoke. Smoke causes them to fly away to escape from the smoky area. When the bees leave, the Wandorobo collect the honey. Those few bees that somehow avoid the effects of the smoke, perhaps by being outside the tree trunk at the time, sting viciously.

139. The correct answer is (D). Would you believe this account if scientists had not confirmed it? It does sound unbelievable. There is no support for the other choices in this passage.

140. The correct answer is (A). If the Wandorobo are undaunted by bee stings, they ignore the stings.

141. The correct answer is (B). The bird chatters without stopping until the men answer it with whistles and begin to follow.

142. The correct answer is (B). The last sentence of the first paragraph tells us that the Wandorobo are nomads who make their homes wherever they find themselves at the end of the day. The Wandorobo are the only tribe that travels in the forest infested with the tsetse fly. Their diet is roots and fruits. They are very courageous, even in the face of stinging bees.

143. The correct answer is (C). Mr. Johannes selects films for showing. He is a student of history.

144. The correct answer is (C). The last sentence of the first paragraph tells us that youngsters from all five boroughs of the City of New York attend the program.
145. The correct answer is (B). Mr. Johannes makes no far-reaching claims for long-term effects of his films. All he claims is that children are open to a broader range of concepts and visual presentations than those of their daily experience.

146. The correct answer is (A). To ferret out is to “dig” or to “search out.” A ferret is a weasel-like animal that hunts out small rodents by flushing them out of their burrows.

147. The correct answer is (D). Read carefully. The film series begins in September. The films are shown at the Museum of the City of New York at 11 a.m. and 3 p.m. on Saturdays only.

148. The correct answer is (D). Because Mr. Johannes chooses a wide variety of films and regularly fills his theater, he is obviously a good judge of children’s tastes.

149. The correct answer is (A). The answer is in the first paragraph.

VOCABULARY

153. The correct answer is (C). Tedious means “monotonous,” “boring,” or “tiresome.”

154. The correct answer is (B). To rescind is to take back, to revoke, or to cancel.

155. The correct answer is (D). Diversity is difference, or variety.

156. The correct answer is (A). Indigence is destitution, or poverty. The word that means “laziness” is “indolence.”

150. The correct answer is (B). The audience consists of children.

151. The correct answer is (B). The word dusty is a metaphor for “long-unused” or “almost forgotten.” The cans may well have been dust-laden from long disuse, but the reels were well preserved if he was able to show them. At any rate, choice (B) is certainly true while choice (A) only possibly might be true. Without (B) as a choice, (A) might have been correct. You must always choose the best answer.

152. The correct answer is (C). Silhouettes are one-color dark outline shapes against a light background. As such, the shapes present motion, form, and limited features, mainly profiles. Details can be filled by an active imagination. Choice (B), if anything, would argue against popularity.

157. The correct answer is (D). Vindictive means “eager to get even,” or revengeful.

158. The correct answer is (A). Remuneration is compensation, reward, or payment.

159. The correct answer is (B). Deficient means “lacking,” “incomplete,” or “inadequate.”

160. The correct answer is (C). Detrimental means “causing damage,” or “harmful.”

161. The correct answer is (A). Accurate means “precise,” or “correct.”
162. The correct answer is (C). To amplify is to make larger or stronger or to develop more fully, as with details and examples.

163. The correct answer is (D). To be competent is to be sufficient, permissible, authorized, or able.

164. The correct answer is (A). Infraction is breaking of the rules or violation.

165. The correct answer is (A). Relevant means "related to the matter at hand," or "applicable."

166. The correct answer is (B). A manual is a book of instructions, or a handbook.

167. The correct answer is (D). A device is a machine devised for a specific purpose. Be careful to define only the underscored word. A calculator is a "computational device."

168. The correct answer is (D). Conventional means "customary," "usual," or "ordinary."

169. The correct answer is (B). Controversy is difference of opinion, argument, or debate.

170. The correct answer is (B). Diplomatic means tactful when dealing with people.

171. The correct answer is (D). Irate means angry.

172. The correct answer is (B). Durable means long-lasting, even under conditions of hard use.

173. The correct answer is (C). Extensive means "comprehensive," "intensive," or "thorough."

174. The correct answer is (A). The inception is the beginning.

Mathematics

175. The correct answer is (D). The millions begin with the seventh digit to the left of the decimal place. Because you need 326 million, you can immediately eliminate choices (A) and (B). Read on: 900 thousand. You need look no further for the correct answer.

176. The correct answer is (B). You should know this answer instantly. If you do not, try out each option.

177. The correct answer is (A). The first 6 is in the billions place; the second, in the hundred-thousands place. If you had trouble with this problem, review the sections on how to read numbers and determine place values in your math textbook.
178. **The correct answer is (B).** You should recognize immediately that $\frac{1}{2}$ day is shorter than 25 hours and that 3,600 seconds is far shorter than 1,440 minutes. Narrowing down to the first two choices, you probably know that there are 1,440 minutes in a day. If you do not know this, multiply 24 by 60 to see for yourself.

179. **The correct answer is (C).** You should know what the exponents mean. Count the 5s and 3s carefully.

180. **The correct answer is (D).** Multiply and simplify.

$$\begin{align*}
3 & \times 8 = 24 \\
6 & \times 5 = 30
\end{align*}$$

181. **The correct answer is (B).** $\frac{1}{2}$

Therefore, .5% must equal $\frac{1}{2}$%.

182. **The correct answer is (C).** Because the sum of the angles of a triangle must always equal 180°, and because $m\angle B = 90°$, angles A and C together must equal 90°. Do not allow yourself to be diverted by extra information. $m\angle C$ of the triangle is equal to 30°, so $m\angle A = 60°$, but this knowledge is irrelevant to the question being asked. Do not waste time on unnecessary calculations.

183. **The correct answer is (A).** $9^2 = 81$. Because $x$ is greater than 9, $x^2$ would have to be greater than 81. Obviously, then, $x^2$ is greater than 80.

184. **The correct answer is (C).** Many numbers are divisible by either 3 or 4 but not by both. All numbers that are divisible by both 3 and 4 are also divisible by their multiple, 12.

185. **The correct answer is (A).** Compare the digit in the hundredths place.

186. **The correct answer is (C).** The greatest common factor of 50 and 10 is 10 itself. 1 and 5 are also common factors, but they are smaller.

187. **The correct answer is (D).** For the sum to be smaller than the given number of an addition problem, the missing number must be negative.

188. **The correct answer is (D).** Begin as if you were solving an equation; subtract 2 from both sides. Now $3x > 10$. Quick inspection will show you that only $3 \times 4$ is greater than 10.

189. **The correct answer is (C).** The formula for determining the area of a circle is $\pi r^2$. $r = 3; r^2 = 3^2 = 9$.

190. **The correct answer is (A).** Because $x - 3 < 12$, $x$ can be any number less than 15.

191. **The correct answer is (B).** Three gallons contain 12 quarts. The ratio is 3:12, or, in simplest form, 1:4.

192. **The correct answer is (C).** If $x = 0$, then $2x < 8$ because $2(0) < 8$. None of the other pairs results in a true statement.

193. **The correct answer is (A).** Simply divide $\frac{4}{5}$ by $\frac{1}{6}$ to find the answer. $\frac{4}{5} \div \frac{1}{6} = \frac{4}{5} \cdot \frac{6}{1} = \frac{24}{5} = \frac{4}{5}$.

194. **The correct answer is (A).** The intersection ($\cap$) of two sets has as its elements only those numbers that are in both original sets.

195. **The correct answer is (C).** Mary's age now = $x$. Her sister's age now = $x - 3$. In five years, her sister's age will be $x - 3 + 5 = x + 2$.

196. **The correct answer is (A).** (B) is 4,930; (C) is 133.

197. **The correct answer is (B).** $10 < 10.5$.

198. **The correct answer is (D).** The union of the two adjacent line segments creates one continuous line segment.
199. The correct answer is (B). For each teacher, there are 14 students. Because there are 14 teachers, there must be $14 \times 14$, or 196, students.

200. The correct answer is (C). If 2 inches equal 24 feet, 1 inch equals 12 feet. A line representing 72 feet, therefore, must be 6 inches long ($72 \div 12 = 6$).

201. The correct answer is (A). A store markup of 100% would exactly double the price. An 80% markup almost doubles the price. The $14 jeans are priced at almost double their cost to the store. By estimation, the best answer is (A). To figure precisely, remember that an 80% markup is the equivalent of multiplying the cost by 1.80.

\[
cost \times 1.80 = 14.00 \\
\text{cost} = 14.00 \div 1.80 \\
\text{cost} = $7.78
\]

202. The correct answer is (B). Reduce the $14.00 price by 25%.

25% of 14.00 = $14 \times .25 = $3.50

$14.00 - 3.50 = $10.50 (new price).

Therefore, (B) is the correct answer. Choice (A) indicates a reduction of only 25 cents. Choice (C) represents a reduction to 25% of the original price, or a 75% decrease in price.

203. The correct answer is (B). To find the perimeter, we add up the dimensions of all of the sides. Note that there are some parts that have not been assigned measurements, so we have to infer that they are the same as those corresponding parts whose measurements have been designated. Beginning at the bottom and moving clockwise, the dimensions are:

5" + 7" + 1" + 3" + 3" + 3" + 1" + 7"

These equal 30 inches. The correct answer is (B). If you selected choices (A), (C), or (D), you failed to add up all of the segments.

204. The correct answer is (A). The area is most easily found by multiplying the length of the figure by its width, and then subtracting the area of the small 3" x 3" square.

\[
(7" \times 5") - (3" \times 3") = \text{area} \\
35 \text{ sq. in.} - 9 \text{ sq. in.} = 26 \text{ sq. in.}
\]

Shapes such as this are often used for irregular pieces of carpeting or covering.

205. The correct answer is (D). A 16-minute call would cost $1.56 for the first 3 minutes, plus 22¢ for each of the 13 additional minutes. The total cost is found by $1.56 + 13(.22) = $4.42.
206. The correct answer is (B). You have to read only the first and third sentences of the problem. The information in the second sentence is not relevant to the problem. The winner received \( \frac{1}{3} \) of the total, or $2,700. Thus, the total purse was $2,700 \times 3 = $8,100.

207. The correct answer is (C). Number of seats = 12 + 14 = 26
Number of passengers at station A = 14 + 4 = 18
Number of passengers at next stop = 18 – 8 + 13 = 23
Number of empty seats = 26 – 23 = 3

208. The correct answer is (A). Raising the sales tax from 5% to 8% is a raise of 3%. 3% of $250 = .03 \times $250 = $7.50.

209. The correct answer is (B). Simplify the numerator of the fraction, and then divide.

\[
\frac{1}{4} + \frac{1}{8} - \frac{1}{8} = \frac{1}{8} \times \frac{1}{8}
\]

\[
= \frac{1}{8} \times \frac{1}{8} = \frac{1}{64}
\]

210. The correct answer is (A).

\[
\begin{array}{c}
 1.970 \\
1.02 \div 2.01000 \\
\hline
 1.02 \\
 99 \ 0 \\
 91 \ 8 \\
7 \ 20 \\
7 \ 14 \\
60
\end{array}
\]

211. The correct answer is (A). Begin working with the innermost parentheses and work your way out.

\[
-3 - [(2 - 1) - (3 + 4)] = -3 - [(1 - 7)]
\]

\[
= -3 - [1 - 7]
\]

\[
= -3 - [-6]
\]

\[
= -3 + 6
\]

\[
= 3
\]

212. The correct answer is (D). This is a good problem to do in your head. Note that 10% of 70 is 7. 140%, then, is 14 \times 7, or 98.

213. The correct answer is (C). Borrow a gallon and add it to 2 quarts. Rewrite the problem. Remember that you borrowed.

\[
\begin{array}{c}
4 \text{ gallons } 6 \text{ quarts } 1 \text{ pint} \\
- 1 \text{ gallon } 3 \text{ quarts } 0 \text{ pints} \\
\hline
3 \text{ gallons } 3 \text{ quarts } 1 \text{ pint}
\end{array}
\]

214. The correct answer is (B). Bracket the multiplication and division first, and solve the problem.

\[
\begin{array}{c}
(6 + \frac{1}{3}) + (\frac{2}{3} \times 9)
\end{array}
\]

\[
= 18 + 6
\]

\[
= 24
\]

215. The correct answer is (D). Substitute the values into the expression.

\[
\begin{array}{c}
\sqrt{9 + 3(2) + 1}
\end{array}
\]

\[
= \sqrt{9 + 6 + 1}
\]

\[
= \sqrt{16}
\]

\[
= 4
\]

216. The correct answer is (A). 7 is one-third of 21, and \( \frac{2}{3} \) is one-third of 2.

217. The correct answer is (D). To find the average, find the sum of the addends and divide that sum by the number of addends.

\[
-10 + 6 + 0 + -3 + 22 = 15
\]

\[
15 \div 5 = 3
\]

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218. The correct answer is (B). By knowing how many telephones are in Adelaide (48,000) and how many serve each group of 100 in the population (12.8), we can find how many groups of 100 are in the population.

\[
\frac{48,000 \text{ telephones}}{12.8 \text{ telephones per 100 population}} = 3,750 \text{ groups of 100 in the population.}
\]

3,750 \times 100 = 375,000 \text{ people.}

219. The correct answer is (C). Four boards, each 2'9" long, total 11 feet. The carpenter must buy 11 feet of wood.

220. The correct answer is (D).

\[
(4 \times 10^3) + 6 = 4,006
\]
\[
(2 \times 10^3) + (3 \times 10) + 8 = 2,038
\]

The difference is 1,968.

221. The correct answer is (B).

Area of a square = \( s^2 \)

\[ 49 = 7^2 \]

one side = 7 inches

P = 4s

P = 4 \times 7" = 28 inches

222. The correct answer is (A).

\[
r = 35 - (9)(-n)
\]
\[
r = 35 - (9)(-2)
\]
\[
r = 35 - (-18)
\]
\[
r = 35 + 18 = 53
\]

To subtract signed numbers, change the sign of the subtrahend and proceed as in algebraic addition.

223. The correct answer is (C). First perform the operation within the parentheses. To cube a number, multiply it by itself, two times.

\[
(3 + 4)^3 = (7)^3 = 7 \times 7 \times 7 = 343
\]

224. The correct answer is (B). Copper and aluminum in the ratio of 10:1 means 10 parts copper to 1 part aluminum.

Let \( x = \) weight of aluminum, then \( 10x = \) weight of copper

\[
10x + x = 77
\]
\[
11x = 77
\]
\[
x = 7
\]

225. The correct answer is (A). His total income is equal to 7% of his sales plus $150. 7% of his sales is $945 \times .07 = $66.15: $66.15 + $150 = $216.15

226. The correct answer is (A). If

\[
x^2 + 5 = 41
\]
\[
x^2 = 41 - 5
\]
\[
x^2 = 36
\]
\[
x = \pm 6
\]

227. The correct answer is (A). The lawn is 8' \times 12' = 96 sq. ft.

\[ 96 \times 5 = 480 \text{ pints of water needed} \]

8 pts. in 1 gal.; 480 \div 8 = 60 \text{ gallons needed}

228. The correct answer is (C).

\[
\frac{x}{2} + 36 = 37.25
\]
\[
\frac{x}{2} = 37.25 - 36
\]
\[
\frac{x}{2} = 1.25
\]
\[
x = 2.50
\]

229. The correct answer is (D). If the sides are parallel, the angles are congruent.

230. The correct answer is (A).

Area = length \times \text{ width}

= 176 \text{ ft.} \times 79 \text{ ft.}

= 13,904 \text{ sq. ft.}
231. The correct answer is (D). 
\[63 \div \frac{1}{9} = 63 \times \frac{9}{1} = 567\]

This is a good answer to estimate. By dividing a number by \(\frac{1}{9}\) you are, in effect, multiplying it by 9. Only one of the suggested answers is close.

232. The correct answer is (A). The amount the house was insured for is 80% of $83,000, or $66,400. The insurance is calculated at 45¢ per hundred, or $4.50 per thousand of value. Because there are 66.4 thousands of value, \(66.4 \times \frac{4.50}{1000}\) equals the yearly premium of $298.80.

233. The correct answer is (C). The digits are all alike, so you do not need to calculate. Move the decimal point of the divisor two places to the right; do the same for the dividend.

234. The correct answer is (B). The formula for the area of a triangle is

\[A = \frac{1}{2}bh\]. Plug in the numbers:

\[A = \frac{1}{2} \times 12 \times 14\]

\[A = 84 \text{ sq. ft.}\]

235. The correct answer is (C). This is a tricky question. It doesn't ask for 150% of 72, but rather to increase 72 by 150%. Because 150% of 72 = 108, we add 72 and 108 for the correct answer. Careful reading is an important factor in test success.

236. The correct answer is (C). Write down both equations and add them together.

\[
\begin{align*}
14x - 2y &= 32 \\
x + 2y &= 13 \\
\hline
15x &= 45 \\
x &= 3
\end{align*}
\]

237. The correct answer is (B). If \(a = 6\), \(ab + 4 = 52\) becomes \(6b + 4 = 52\).

\[
\begin{align*}
6b &= 52 - 4 \\
6b &= 48 \\
b &= 8
\end{align*}
\]

238. The correct answer is (D). First convert to a 24-hour clock.

3:30 p.m. = 15:30

\[
\begin{align*}
15:30 \\
- 8:50 \\
6:40 &= 6 \text{ hours 40 minutes}
\end{align*}
\]

To subtract a greater number of minutes from a lesser number of minutes, “borrow” 60 minutes from the hour to enlarge the lesser number.
Language

239. The correct answer is (C). President of the United States must be capitalized.

240. The correct answer is (A). To aggravate is to “make worse.” The correct word should be annoys.

241. The correct answer is (B). Each of the nurses, one at a time, was careful. In choice (C), who, rather than whom, is correctly the subject of the clause “who had hurt or . . . .”

242. The correct answer is (A). The long introductory phrase must be separated from the independent clause by a comma: After he had paid the fee and had seen the pictures, he was quite satisfied.

243. The correct answer is (D). No mistakes.

244. The correct answer is (D). No mistakes.

245. The correct answer is (A). Maintain the same voice throughout the sentence. “If you prepare, you can be confident.” The statement, “If one prepares, one can be confident,” would also be correct.

246. The correct answer is (C). “. . . the room was clean as it had never been before.”

247. The correct answer is (B). The possessive form of it is its. It’s is the contraction for it is.

248. The correct answer is (B). Tom and me are the objects of the verb asked.

249. The correct answer is (C). There is no reason for the word countries to begin with a capital letter.


251. The correct answer is (B). Less is a measure of bulk amount. Fewer gives the count of individuals.

252. The correct answer is (A). The choice that you have not yet made cannot have already changed the meaning of the sentence “Do not make a choice that changes . . . .”

253. The correct answer is (D). No mistakes.

254. The correct answer is (A). The comma that separates subject from predicate does not belong there. The entire sentence at choice (C) is a question, so the question mark is correctly placed outside the quotation marks.

255. The correct answer is (D). No mistakes.

256. The correct answer is (B). It is unlikely that the new boots made the lady look healthy; they made her look good, that is, attractive.
257. The correct answer is (A). Three sections are being compared, so the superlative, largest, must be used. Choice (C) might sound awkward, but both verbs are in the present tense, and the sentence is correct.

258. The correct answer is (D). No mistakes.

259. The correct answer is (B). The compound subject—piece of cake and spoonful of ice cream—requires a plural verb, go.

260. The correct answer is (C). The subject of the sentence is the singular honor. The fact that profit is to be gained as well is additional information, not part of the subject. A singular subject requires a verb that agrees in number; therefore, the correct verb is is.

261. The correct answer is (C). A requisite is a necessity. “Necessary requisite” is redundant.

262. The correct answer is (C). Dashes used to set apart amplifying but extraneous information must be used in pairs. The comma after Venice should be replaced by a dash.

263. The correct answer is (B). This direct question should end with a question mark. In choice (C), a period always goes inside the quotation marks, regardless of meaning.

264. The correct answer is (A). “Both” requires two objects connected by “and.” Sports produce both release from tension and physical well-being.

265. The correct answer is (D). No mistakes.

266. The correct answer is (B). This sentence is ambiguous. To whom does the second he refer? Is John sure that John had seen it, or is John sure that William had seen it? In choice (A), laid is correctly used as the past tense of lay. In choice (C), whoever is the subject of the clause.

267. The correct answer is (C). Proper idiomatic form demands try to attend.

268. The correct answer is (A). The breathtaking scenes did not drive, but that is what the sentence implies. The travelers must be cast as the subject of the sentence. “While driving . . . , the travelers were awed by . . . .”

269. The correct answer is (D). No mistakes.

270. The correct answer is (B). There is no direct quote here, so quotation marks are inappropriate, as is the comma following “us.”

271. The correct answer is (B). Feeling badly refers to one’s sense of touch. When referring to health or emotions, one feels bad.

272. The correct answer is (B). The correct subject of the sentence is “my artist friend and I.” The reflexive myself is used only when something is reflecting back on me as, for instance, “I was beside myself with grief.”

273. The correct answer is (C). The reason why is not because; the reason why is that . . . . Or the reason that is because . . . . In choice (A), you and me are correctly the objects of the preposition between.

274. The correct answer is (A). It is poor form to begin a sentence with “due to.” The correct introduction to such an explanatory statement is “because of.” In choice (B), the past participle of the verb to lie is lain.

275. The correct answer is (C). This error is called a “comma splice.” The cure might be to create two sentences, with a period at the end of the first, or to join the two independent clauses with either a semicolon or a conjunction such as “so.”

276. The correct answer is (D). No mistakes.

277. The correct answer is (A). The wrong word has been used. A “council” is a group; counsel, the required word, means “advice.”
278. **The correct answer is (B).** Was the secretary highly praised for the fire? Was the principal highly praised for the fire? If the sentence means to say that the secretary was highly praised for promptly notifying the principal, then that is what the sentence should say.

279. **The correct answer is (B).** The correct spelling is responsible.

280. **The correct answer is (A).** The correct spelling is circumference.

281. **The correct answer is (D).** No mistakes.

282. **The correct answer is (B).** The correct spelling is parasite.

283. **The correct answer is (C).** The correct spelling is concede.

284. **The correct answer is (D).** No mistakes.

285. **The correct answer is (C).** The correct spelling is noticeable. (See Spelling—Rule 4, page 124).

286. **The correct answer is (A).** The correct spelling is recommendation.

287. **The correct answer is (B).** The correct spelling is interrupt.

288. **The correct answer is (C).** The correct spelling is pseudonym.

289. **The correct answer is (C).** The point is that the soldiers are busy fighting a war but will return when the war is over. They will not return before the war is over because they are busy fighting it.

290. **The correct answer is (B).** Choice (A) represents an impossibility, and choice (C) is ridiculous. If the movie is very good, one might consider it to have been worth the wait.

291. **The correct answer is (D).** The ceiling is “up,” so choices (B) and (C) can be eliminated as containing redundancies. “Steadily” describes the manner in which she stared and so should be placed next to the word it describes.

292. **The correct answer is (D).** “Glass-bottomed fish” and “coral reefs swimming” make no sense at all. Choice (A) is technically correct, but the whole purpose of glass-bottomed boats is to peer down to observe the fish swimming among the coral reefs.

293. **The correct answer is (B).** Choice (D) is totally garbled. Choices (A) and (C) suggest that changing strategies is part of the learning process. The statement made by choice (B) is more reasonable.

294. **The correct answer is (A).** The growth of cities and the information explosion define the moment at which computers were needed.

295. **The correct answer is (C).** The threat that the bald eagle poses to the fishing industry counters the need to protect the bird.

296. **The correct answer is (B).** Changing one’s color is a means for disguise.

297. **The correct answer is (B).** This sentence is an effect, not a reason.

298. **The correct answer is (B).** This sentence serves as a topic sentence and provides a subject. All the other sentences begin with pronouns referring to “man” and offer examples to bolster the topic sentence.
SCORE SHEET

Although your actual exam scores will not be reported as percentages, it may be helpful to convert your test scores to percentages so that you can see at a glance where your strengths and weaknesses lie. The numbers in parentheses represent the questions that test each skill area.

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3. If you purchased this book on Petersons.com or through the Thomson Learning Bookstore, please rate the following aspects of your online purchasing experience on a scale of 4 to 1 (4 = Excellent and 1 = Poor).

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   0   1   2   3   4

4. Which category best describes you?
   - High school student
   - Parent of high school student
   - College student
   - Graduate/professional student
   - Returning adult student
   - Teacher
   - Counselor
   - Working professional/military
   - Other (please specify) _____________________________

5. Rate your overall satisfaction with this book.

   Extremely Satisfied       Satisfied       Not Satisfied
   0   1   2   3   4   5   6   7   8   9   10
6. Rate each of the following aspects of this book on a scale of 4 to 1 (4 = Excellent and 1 = Poor).

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7. This book was recommended by:
- [ ] Guidance counselor
- [ ] Parent/guardian
- [ ] Family member/relative
- [ ] Friend
- [ ] Teacher
- [ ] Not recommended by anyone—I found the book on my own
- [ ] Other (please specify) _____________________________

8. Would you recommend this book to others?
- [ ] Yes
- [ ] Not Sure
- [ ] No

9. Please provide any additional comments.
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