McGraw-Hill's 5 TEAS Practice Tests

- Sharpen your test-taking skills
- Determine your TEAS readiness
- Boost your confidence—and do your best on test day

Kathy A. Zahler
McGraw-Hill’s
5TEAS*
Practice Tests
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5TEAS* Practice Tests

Kathy A. Zahler
For Paul and Olivia
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SECTION I

INTRODUCTION TO THE TEAS
ALL ABOUT THE TEAS

This book contains five practice tests for the TEAS® (Test of Essential Academic Skills). They follow the format used in the TEAS 3.0, 4.0, V, and later exams, with emphasis on the TEAS V, since that is the version most likely to be required by nursing schools today. Taking these practice tests will give you a good idea of what you’ll encounter when you take the real exam. As you complete the tests, you’ll become familiar with the directions, structure, and content that you’re likely to see when you take the real exam.

TEAS Versus Other Nursing School Exams

WHO TAKES THE TEAS EXAM?

The TEAS exam is used for admission to certain nursing schools. It is administered by the Assessment Technologies Institute (ATI) of Stilwell, Kansas. Different programs require different exams; for example, some schools expect applicants to take the Nurse Entrance Test (NET) or the National League for Nursing Pre-Admission Examination (NLN PAX-RN). Other schools give you a variety of entrance exams from which to choose. Still others require the TEAS exclusively. Some may require TEAS 3.0 or 4.0; others may require TEAS V or a later exam, and a few may allow you a choice among the different versions of TEAS.

HOW DO I KNOW WHETHER I SHOULD TAKE THE TEAS EXAM?

To know whether the school or schools of your choice require the TEAS, visit their websites or call their admissions offices. Before you begin to study, make sure that you are studying for the correct test.

Planning to Take the TEAS

WHEN IS THE TEAS GIVEN, AND HOW DO I REGISTER FOR IT?

The test is given at testing sites around the country, often at nursing schools or community colleges. The dates of the test depend on the application dates for the nursing school where you take the test. Some sites offer only online testing, others offer only paper-and-pencil versions of the test, and some offer both.

Before you take the test, you must log onto the ATI website and set up an account—www.atitesting.com. Remember the username and password you use for your account—you will need them when you log in for the electronic version of the test. Test sites are listed on the website. You will also need to register at the testing site and pay a fee as designated by that site.
WHEN SHOULD I TAKE THE TEAS?

You have the option of designating recipients of your transcript when you take the test. It may take up to 48 hours for scores to be sent out. Check with your chosen nursing programs to find out when they need score transcripts. Then work backward from that date to determine when you should take the test.

If you take the test at the nursing school that you hope to attend, the date of the test will be designed to mesh with that school’s application dates.

WHAT DO I NEED ON THE DAY OF THE TEST?

If you are taking a pencil-and-paper version of the test, you will need several sharpened number 2 pencils with erasers that work well and erase thoroughly. If you are taking the TEAS online, you will need your ATI account username and password. For either form of the test, you must present one form of government-issued identification. Passports, driver’s licenses, or green cards are fine; credit card photos or student IDs are not.

You may not use any resources such as calculators or reference books. You may not carry a cell phone, pager, or other electronic device. You may not bring food or beverages into the testing site.

Scoring the TEAS

HOW IS THE TEAS SCORED?

You will receive a printed transcript, which will include a variety of numbers. In the top right corner is your adjusted composite score, which is the number of correct answers divided by the total number of questions, adjusted for the difficulty level of the test you took. Below that number is the national mean, which is the average of the adjusted composite scores for all people who took this particular version of the test. Below that is the program mean, which is the average of the adjusted composite scores for all people who took this particular version of the test and are in a program similar to yours. Below that are the national percentile rank and the program percentile rank. These figures show how you rate compared to other people who took the test.

A table below these headings shows the breakdown of skills—how you performed in the various subcategories within the tested areas of reading, mathematics, science, and English and language usage. Some schools look specifically at these breakdowns; others may only be interested in your adjusted composite score.

WHEN WILL I RECEIVE MY SCORE?

At the end of your electronic test, you will receive a printed score report. The facility where you took your test will be able to access that score online. If you take a pencil-and-paper version of the test, you should receive your scores within 48 hours.
**HOW DO I SUBMIT MY SCORE TO NURSING PROGRAMS?**

Your testing fee automatically includes the submission of scores to the facility where you took the test. If you want your transcript sent to other schools as well, it will cost you $22 per additional school. You can order transcripts, which are sent immediately via e-mail, by logging onto the ATI website at www.atitesting.com/ati_store/.

**IS MY SCORE GOOD ENOUGH?**

That depends on the program to which you are applying. Some nursing schools have specific cutoff points for each category—reading, mathematics, science, and English and language usage. Others accept entrants who have achieved a score equal to or better than the national average for that day’s test. Still others give greatest weight to the science section of the test. Many nursing schools look at the adjusted composite score, which is made up of the average score of all four sections. ATI will not interpret your scores; you must contact the nursing program of your choice to do that for you.

Some nursing programs allow you to take the TEAS three times or more if your first scores are unacceptable. Again, the rules vary from program to program.

**PARTS OF THE TEST**

The TEAS is divided into four content areas: reading, mathematics, science, and English and language usage. This chart shows the number of items and the time allotted for each section.

<table>
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<tr>
<th>Content Area</th>
<th>Number of Items</th>
<th>Time Allotted</th>
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<tbody>
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<td>48</td>
<td>58 minutes</td>
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<td>Mathematics</td>
<td>34</td>
<td>51 minutes</td>
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<tr>
<td>Science</td>
<td>54</td>
<td>66 minutes</td>
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<tr>
<td>English and Language Usage</td>
<td>34</td>
<td>34 minutes</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>170</strong></td>
<td><strong>209 minutes</strong></td>
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</table>

The numbers given are for the TEAS V. Earlier versions of the test have more math and English and fewer science and reading items.

**Format Tip**

Twenty TEAS questions are experimental, unscored items. As you take the test, you will not know which items those are. The number of scored items on the TEAS is 150.
Reading

Reading items test paragraph and passage comprehension and informational source comprehension. You may be asked to read a multiparagraph passage and answer a variety of questions about it. You should also expect to be asked to read and interpret labels, directions, graphs, charts, measuring tools, and maps.

Some of the most common reading skills tested on the TEAS are the following:

• Identifying the author’s purpose or intent
• Distinguishing fact from opinion
• Identifying genre
• Distinguishing among topic, main idea, theme, and supporting details
• Identifying topic and summary sentences
• Drawing conclusions and making inferences
• Making logical predictions
• Recognizing historical or cultural context
• Identifying text features or structure
• Defining vocabulary

Format Tip

All questions on the TEAS are multiple-choice. All questions have four possible answer choices labeled A, B, C, and D.

Here are two examples of TEAS reading questions.

Dear Clients:

We wish to apologize for any inconvenience to you resulting from our server’s being down on Monday, May 18. High winds in the area caused a power outage, and it took longer than expected to get things up and running again. Rest assured that we are back on track and that no materials were lost. Again, we are sorry for the delay.

Sincerely,

Robert Dullea

1. Which of the following is the author’s main purpose in writing this passage?
   A) To assess his clients’ level of concern
   B) To apologize and reassure his clients
   C) To explain how wind may affect data
   D) To obtain new clients for his business
Explanatory Answer: This question tests your understanding of the author’s purpose or intent. This author’s intent appears in his opening sentence. He does not ask for a response from the client; if he had, choice A might make sense. Although he blames the problem on wind, he does not go into an explanation of how it affected data (choice C). He is clearly writing to existing clients, not to potential ones (choice D). The best answer is choice B.

2. What measurement is represented on the thermometer above?
   A) 21°C  
   B) 21°F  
   C) 60°C  
   D) 60°F

Explanatory Answer: This question tests your ability to read a measuring tool. The left-hand scale shows degrees Celsius; the right-hand scale shows degrees Fahrenheit. The colored column reaches to about 21 degrees on the left-hand scale and around 70 degrees on the right-hand scale. The best answer is choice A.

Mathematics

Mathematics items test your knowledge of numbers and operations, measurement, data interpretation, and algebraic applications. Common skills tested include the following:

• Adding, subtracting, multiplying, and dividing fractions
• Converting among fractions, decimals, and percents
• Comparing numbers
• Estimating answers
• Determining costs
• Calculating interest or tips
• Solving problems involving ratios and proportions
• Interpreting Roman numerals
• Converting measurements
• Interpreting graphs and charts
• Solving algebraic expressions

Format Tip
Sometimes, two or more questions will refer to a single graph, chart, or passage.

Here are two examples of TEAS mathematics questions.

1. Subtract and simplify $\frac{11}{12} - \frac{3}{16}$.

   A) $\frac{7}{8}$
   B) $\frac{1}{8}$
   C) $\frac{5}{6}$
   D) $\frac{35}{48}$

   **Explanatory Answer:** To add or subtract fractions, first find the lowest common denominator and convert each fraction to an equivalent fraction with that denominator. Here, the lowest common denominator is 48.

   $\frac{11}{12} \times \frac{4}{4} = \frac{44}{48}$
   $\frac{3}{16} \times \frac{3}{3} = \frac{9}{48}$

   so,

   $\frac{44}{48} - \frac{9}{48} = \frac{35}{48}$

   That fraction cannot be reduced further, so the best answer is choice D.

2. How many kilograms are there in 98 grams?

   A) 0.0098 kilograms
   B) 0.098 kilograms
   C) 0.98 kilograms
   D) 9.8 kilograms
**Explanatory Answer:** This question tests your ability to convert measurements. Think: Since 1,000 grams = 1 kilogram, 9,000 grams = 9 kilograms. Therefore, 900 grams = 0.9 kilograms, and 90 grams = 0.09 kilograms. Knowing that, you can see that 98 grams = 0.098 kilograms. The correct answer is choice B.

**Science**

The science section is greatly expanded for TEAS V and later tests. This section mainly tests four categories: science of the human body, life science, physical and earth science, and scientific reasoning. Questions might focus on any of the following skills, among others:

- Identifying organs, systems, and functions
- Understanding DNA and RNA
- Recognizing basic nutritional principles
- Identifying parts of a cell
- Contrasting respiration and photosynthesis
- Contrasting meiosis and mitosis
- Using taxonomy
- Determining phenotypes and genotypes
- Interpreting a Punnett square
- Using the periodic table of elements
- Identifying properties of atoms
- Recognizing properties of matter
- Understanding electrochemistry
- Calculating molarity and diffusion rates
- Interpreting pH scale values
- Understanding chemical bonds
- Measuring force and motion
- Identifying the parts of an experiment
- Interpreting a scientific argument
- Suggesting future experiments

Here are two examples of TEAS science questions.

1. How does the muscular system work with the endocrine system?
   A) The endocrine system coordinates general muscle activity.
   B) The muscular system generates chemicals for the endocrine system.
   C) Hormones from the endocrine system determine muscle strength.
   D) The endocrine system provides protection for certain muscles.

   **Explanatory Answer:** This human body question asks you to identify how organ systems work together. The endocrine system does not coordinate muscle activity, the nervous system does; so choice A is wrong. Choices B and D reverse the actions of the two systems. Hormones are responsible for growth and muscle strength, making choice C the correct answer.
2. Why does the pressure of gas in a closed, rigid container increase when the temperature of the gas increases?
   A) The density of the gas increases.
   B) The container expands as it warms.
   C) The heated gas molecules bond together and increase in mass.
   D) The rate of collisions of gas molecules with the surface increases.

**Explanatory Answer:** This question tests your understanding of some basic properties of matter. As gas is heated, its molecules have more energy and collide with more force, increasing the pressure in a sealed container. Although the container expands slightly when heated (choice B), this does not increase the pressure and might in fact slightly decrease it. The correct answer is choice D.

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**Format Tip**

TEAS 3.0 and 4.0 contain far more diagrams and illustrations than TEAS V does.

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**English and Language Usage**

The last section of the TEAS deals with grammar, word meaning, spelling, punctuation, and sentence structure. Here are some of the subskills that you might see on the test:

- Identifying parts of speech
- Identifying pronoun antecedents
- Making subjects and verbs agree
- Using verb tenses correctly
- Defining difficult vocabulary
- Distinguishing among multiple meanings
- Using the correct homophone
- Spelling irregular plurals
- Spelling compound or hyphenated words
- Spelling frequently misspelled words
- Identifying correctly punctuated sentences
- Capitalizing names, titles, and addresses correctly
- Distinguishing among simple, compound, and complex sentences
- Clarifying sentence structure
- Differentiating first- from third-person point of view
- Changing passive to active voice

**Format Tip**

In TEAS 3.0 and 4.0, you might see a long passage with numbered items indicating errors to correct. TEAS V avoids this format entirely.
Here are two examples of TEAS English and language usage questions.

1. Which of the following nouns is written in the correct plural form?
   A) crises
   B) bacterias
   C) sheeps
   D) rooves

   **Explanatory Answer:** This spelling question asks you to identify the correct irregular plural. The plural of *bacterium* is *bacteria* (choice B), the plural of *sheep* is *sheep* (choice C), and the plural of *roof* is *roofs* (choice D). Because the plural of *crisis* is *crises*, the correct answer is choice A.

2. Which of the following is an example of a compound sentence?
   A) Jasper especially loves playing with the marching band.
   B) Jasper and his bandmates are heading to a competition.
   C) Jasper plays the trombone, but he is taking sax lessons, too.
   D) When the band performs, people in the bleachers dance.

   **Explanatory Answer:** This question asks you to differentiate among types of sentences. Choice A is a simple sentence with one subject and one verb. Choice B has a compound subject, but it is not a compound sentence. Choice D is a complex sentence with one dependent and one independent clause. The answer is choice C; it consists of two independent clauses separated by a comma and a conjunction.
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SECTION II

TIPS AND STRATEGIES FOR TEST-TAKERS
HOW TO USE THIS BOOK

Preparing for the TEAS ahead of time is worth the effort. This book will help you to do the following:

• Familiarize yourself with the test format.
• Recognize the skills tested on the TEAS.
• Practice your test-taking skills using sample TEASs.

Here is a practical study program that will help you to make the best use of this book. The amount of study and review you do between tests will depend on those weaknesses you discover as you assess your responses and compare them to the explanatory answers that follow each test.

Step 1. Think about Your Weaknesses

If it has been a long time since you took biology or thought about parts of speech or algebraic equations, you might want to brush up on those long-lost skills. Section I of this book (pages 3–11) lists the major skills that are covered on the TEAS. Build some review time into your test-prep schedule. Pull out your old textbooks, go to the library, or do some online review.

Step 2. Take the Practice Tests

There are five practice tests, and each one is designed to take 209 minutes (3 hours and 29 minutes), just as the real TEAS does. Do not take more than one practice test a day. As you take each test, try to simulate actual test conditions. Sit in a quiet room, time yourself, and work through as much of the test as time allows. If you wish, take a break after each section of the test. When you are done, check your answers against the explanatory answers that follow the test you took. Use the explanatory answers to figure out what you did right and where you went wrong.

In McGraw-Hill’s 5 TEAS Practice Tests, practice tests 1, 3, and 5 are designed to be parallel, as are practice tests 2 and 4. This means that in most cases, similarly numbered questions on tests 1, 3, and 5 will measure the same sort of skill, as will similarly numbered questions on tests 2 and 4. This fact will help you determine where your problem areas are. For example, if you consistently miss question number 34 in the mathematics section of practice tests 1, 3, and 5, you can assume that you need to study up on the concept of ratios.

If you are sure that you will end up taking an online version of the test, and you would like to know what that experience is like, you may visit www.atitesting.com and pay to take an online practice test. At the end of the test, you will receive a score report and a list of skills and concepts to review.
Step 3. Review and Improve

Each time you take a practice test, review the explanatory answers. Give yourself a break of a few days. Then take another practice test and see whether you do better. Look for patterns as you continue to take practice tests. Do you miss the same kinds of questions on each practice test you take? Make a list of skills to review, and do some serious studying before you take the final two practice tests. If you have kept track of your weaknesses and studied those skills in depth, you should see a noticeable improvement in your score.

STRATEGIES FOR TOP SCORES

As with any test, you can use certain strategies to improve your TEAS score. You already know whether you are better at math or at science, or whether your English language skills are adequate. Now it’s important to learn about the test itself and what to expect on test day.

Study Strategies

• Get to know the format of the exam. The practice tests in this book are designed to be similar to what you will see on the TEAS. Questions that resemble those on the TEAS 3.0, 4.0, and V are included, with the emphasis on TEAS V.
• Get to know the test directions. The TEAS is not different from other multiple-choice tests you have taken over the years. There are always four choices, and most questions are stand-alone. When more than one question refers to a single passage or diagram, that fact is explained in a direction line.
• Get to know what topics are covered. Section I (pages 3–11) lists the major skills that are covered on the TEAS.
• Test and review. If possible, give yourself time to take each of the practice tests in this book. These are long tests, so you will need to map out big chunks of time with breaks in between. Do not plan to take more than one test in a day. Review the answers, look for patterns, and review those skills that consistently cause problems for you.

Test-Taking Strategies

• Answer all the questions, but go back if you have time. Your time is limited on each section of the test—in particular, TEAS test-takers often complain that they have too little time for the math section—so try to answer each question as you go. However, keep track on scratch paper of those questions that give you trouble. If you have time at the end of the section, go back and readdress those questions, and change your answers if you wish. Even the online version of the test allows you to go back and change answers within a given section. (You will not be able to go back once you’ve completed a section and moved to a new section, however.)
• **Use the process of elimination.** Even if you feel completely stumped, you will probably be able to eliminate one or more choices simply by using common sense. That improves your odds of getting the right answer.

• **When in doubt, guess.** On the TEAS, every question has the same value, and there are no points taken off for guessing. Use the process of elimination, but if you’re baffled, go ahead and guess. You have a 25 percent chance of getting the answer right. If you leave the answer blank, your chance drops to 0.

• **Beware of answer choices that look reasonable but are not correct.** Because the choices on the TEAS are multiple-choice, the test-makers have many chances to mislead you with tricky distractors (wrong answers). Focus, use scratch paper to solve problems, and use the process of elimination to help narrow your choices.

### Tips for Test Day

• **Get a good night’s sleep.** You need energy to face a test that is more than 3 hours long, and you won’t have energy if you’re exhausted from worry or from excessive, last-minute review. If you have taken all your practice tests, reviewed those skills that troubled you, and improved your scores on your final tests, you have done what you need to do to succeed. Arriving at the test site well rested and alert will improve your chances dramatically.

• **Be careful as you indicate your answers.** If you take the pencil-and-paper TEAS, your answer sheet will be machine-scored, so mark it carefully. Fill in answer ovals completely, erase thoroughly if necessary, and do not make any stray marks anywhere on the sheet. Be sure that the answer space you are marking matches the number of the question you are answering. If you skip a question, skip the corresponding space on the answer sheet. Use your finger to hold your place if it helps. If you are taking the test on computer, the TEAS allows you to move back and forth freely. Just take care not to skip any questions.

• **Watch the time.** Wear a watch and check yourself from time to time. If you have timed yourself on the practice tests, you should be pretty good at estimating the time you have left as you progress through the TEAS. The online version of the TEAS has a toolbar that keeps track of your time for each section of the test.

• **Use any extra time to go back and fix answers.** If you are unsure of some answers, take time at the end of the section to go back and change them if necessary. Remember, even if you need to guess, you’re better off answering a question than skipping it entirely.
TEAS TRAINING SCHEDULE
Are you ready to get started? Use this sample schedule to plan your attack.

**MY TEAS TEST-PREP SCHEDULE**

<table>
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<th>Date</th>
<th>Time</th>
<th>Test Center:</th>
<th>____________________</th>
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<tbody>
<tr>
<td>4 Weeks Before</td>
<td>Register for the test via <a href="http://www.atitesting.com">www.atitesting.com</a></td>
<td>Test 1</td>
<td>Number of correct answers divided by 170 questions:</td>
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<tr>
<td>3 Weeks Before</td>
<td>Take Practice Test 2</td>
<td>Test 2</td>
<td>Number of correct answers divided by 170 questions:</td>
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<td>2 Weeks Before</td>
<td>Take Practice Test 4</td>
<td>Test 4</td>
<td>Number of correct answers divided by 170 questions:</td>
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<tr>
<td>1 Week Before</td>
<td>Consider taking an online practice test at <a href="http://www.atitesting.com">www.atitesting.com</a></td>
<td>Test 5</td>
<td>Number of correct answers divided by 170 questions:</td>
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</tbody>
</table>

**Problem Areas:**
- Test 5 compared to Test 3:
- Test 4 compared to Test 2:

**Skills & concepts to review:**
SECTION III

5 TEAS PRACTICE TESTS
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TEAS PRACTICE TEST 1
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## TEAS Practice Test 1: Answer Sheet

### READING

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Part I. Reading

48 items (42 scored), 58 minutes

Jason Trains for the Triathlon

In spring, Jason decided to train for the triathlon. Several of his friends had tried it the autumn before, and they all vouched for its being not only possible, but also loads of fun.

He began by signing up with the local Triathlon Club. The people there offered good advice, companionship, and a premade series of running and biking maps. He started slowly, as recommended by his new friends. By summer, he was biking 20 miles daily and running at least 5 miles.

It was the swimming that confounded him. He had never been a very strong swimmer, and he hated training at the local pool. There were never enough free lanes, and small children splashed him and messed up his timing.

“You can find someone else to do the swimming part,” a friend advised him.

“You should concentrate on the two things you do well.”

Jason wasn’t ready to give up. As the weather warmed up, he went regularly to the lake and swam back and forth, back and forth. His lungs felt like bursting, and his legs shook when he emerged, but he could feel himself getting stronger and more secure in the water.

As a beginner, he would do the Sprint course this year. That meant swimming 750 meters, then biking 20 kilometers, and finally running 5 kilometers. The swimming came first. If he failed to make it through that part, the easier pieces would never happen at all.

The day arrived, and Jason received his number and prepared with hundreds of others to enter the water. The age range was remarkable; swimmers ranged from teenagers to octogenarians. In a flash, Jason was in the water with the others, avoiding kicking legs and splashing arms. Within a moment or two, he knew he could do it. He found his rhythm, pulled steadily, and ignored the noise and spray. The months of training had paid off for Jason. He was on his way to completing his first triathlon!

The next seven questions are based on this passage.

1. Does the title of the passage reflect the passage’s theme, topic, main idea, or supporting details?
   A) Theme
   B) Topic
   C) Main idea
   D) Supporting details
2. Why did the author probably write this passage?
   A) To tell an inspiring story  
   B) To persuade reluctant athletes  
   C) To give step-by-step directions  
   D) To reflect on a personal accomplishment  

3. What can you conclude about the Triathlon Club members from the second paragraph of the passage?
   A) They are extremely competitive.  
   B) They are welcoming and helpful.  
   C) They are older than Jason.  
   D) They win most of the races they enter.  

4. Which sentence from the passage expresses an opinion?
   A) “You should concentrate on the two things you do well.”  
   B) “You can find someone else to do the swimming part.”  
   C) By summer, he was biking 20 miles daily and running at least 5 miles.  
   D) He found his rhythm, pulled steadily, and ignored the noise and spray.  

5. Which of the following inferences may logically be drawn from the sixth paragraph of the passage?
   A) Advanced triathletes compete in a longer course.  
   B) Beginning triathletes perform two out of three tasks.  
   C) All triathletes must swim a maximum of 750 meters.  
   D) Triathletes must swim and run before they bicycle.  

6. Which aspect of this passage does not mark it as narrative writing?
   A) Made-up character  
   B) Sequential order of events  
   C) Facts about a sport  
   D) Use of dialogue  

7. Which of the following might serve as a summary statement for the passage?
   A) It was the swimming that confounded him.  
   B) As a beginner, he would do the Sprint course this year.  
   C) The months of training had paid off for Jason.  
   D) Within a moment or two, he knew he could do it.
Dear Editor:

It has come to my attention that our county’s planning commission is wedded to the concept of nodal development in our rural towns. This concept is problematic for several reasons.

To succeed, nodes must have a critical mass of inhabitants. Studies suggest that 2,500 is the smallest possible group required to support retail businesses within a node. Our rural nodes would have far fewer residents—at most, 1,500.

Nodes do best when they are part of existing suburbs and exurbs. Those are the places where citizens want the option of walking to stores and schools while still having access to larger structures in the cities. Rural communities, on the other hand, rely on outside access to their businesses in order to survive.

I strongly encourage our planning commission to look toward our existing hamlets and villages as the centers of life in our rural towns. Imposing an urban structure on rural towns can only lead to disaster.

Sincerely,

Lawrence Simon

The next five questions are based on this passage.

8. Which of the following is a likely motive for the author?
   A) He wants a position on the county’s planning commission.
   B) He wants the county to improve its urban centers.
   C) He wants the planning commission to choose a different path.
   D) He wants rural nodes to look more like those in the suburbs.

9. Which of the following inferences may logically be drawn from the letter?
   A) The author is a resident of a nodal development.
   B) The author and his readers live in a fairly rural area.
   C) The author moved from the city to enjoy a rural life.
   D) The author is either a trained architect or a city planner.

10. The passage is reflective of which of the following types of writing?
    A) Persuasive
    B) Narrative
    C) Expository
    D) Technical
11. Which of the following reflects the author’s point of view about nodal development?
   A) It works in some places but not in others.
   B) It is never an appropriate course of action.
   C) It is especially useful in smaller communities.
   D) It is a good way to merge rural and urban life.

12. The third paragraph is reflective of which of the following types of text structures?
   A) Cause-effect
   B) Comparison-contrast
   C) Sequence
   D) Problem-solution

*Allergen patch tests* are diagnostic tests applied to the surface of the skin. Physicians use patch tests to establish the specific causes of contact dermatitis. The patches are manufactured from natural substances or chemicals (such as nickel, rubber, and fragrance mixes) that are known to cause contact dermatitis.

The next two questions are based on this passage.

13. In this context, *establish* means
   A) launch.
   B) introduce.
   C) endorse.
   D) determine.

14. A diagnostic test is one that
   A) locates a cure.
   B) looks for a cause.
   C) examines the skin.
   D) is performed on doctors.

When it comes to philanthropists who hide their light under a bushel, it is possible that none is as shy as Marcella Thurston. Ms. Thurston’s contributions to our local library, hospital, and city park have no equal, but she has not seen fit to append her name to any of her many projects. For that reason, and because of her continuing support for our cause, the County Fund has seen fit to honor her today.

The next two questions are based on this passage.

15. In the context of the passage, does the phrase “library, hospital, and city park” constitute a topic, a main idea, a theme, or supporting details?
   A) Topic
   B) Main idea
   C) Theme
   D) Supporting details
16. What is the author’s apparent purpose for writing this paragraph about Ms. Thurston?
A) To explain her motives
B) To praise and commend her
C) To provide her biography
D) To entertain the audience

Pricing Chart: Contact Lenses

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Cost for One Month’s Supply</th>
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<tr>
<td>EZ on the Eyes</td>
<td>daily lens; soft; clear</td>
<td>$74.95</td>
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<tr>
<td>Simply Bright</td>
<td>monthly lens; hard; tinted</td>
<td>$52.78</td>
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<tr>
<td>No-Scratch</td>
<td>monthly lens; scratch-resistant; hard; clear</td>
<td>$42.85</td>
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<tr>
<td>Liqui-Fill</td>
<td>daily lens; soft; clear</td>
<td>$78.40</td>
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The next two questions are based on this price listing.

17. Lucia wants a lens that changes her blue eyes to green. Which of the suggested lenses should she purchase?
A) EZ on the Eyes
B) Simply Bright
C) No-Scratch
D) Liqui-Fill

18. José prefers a lens that he can wear once and throw away. Which is the best and cheapest purchase for him?
A) EZ on the Eyes
B) Simply Bright
C) No-Scratch
D) Liqui-Fill
The next two questions are based on this graph.

19. In which years did the hospital have more than 80 nursing staff?
   A) Just 2008
   B) 2008 and 2009
   C) 2007 and 2008
   D) All but 2010

20. In which year did the hospital have the greatest number of nursing staff?
   A) 2007
   B) 2008
   C) 2009
   D) 2010

21. Read and follow the directions below.

   1. Imagine a deck of 52 cards.
   2. Remove all four queens.
   3. Add back the queen of hearts.
   4. Remove all four kings.
   5. Add back the king of spades.

   Which of the following tells the number of cards now in the deck?
   A) 46 cards
   B) 48 cards
   C) 50 cards
   D) 52 cards
22. A student writing a report wants to make sure that she has replaced all trite and overused words with appropriate and interesting synonyms. Which of the following resources would be most appropriate for her to use?

A) The Complete Rhyming Dictionary
B) English Composition and Grammar
C) Handy Dictionary of Poetical Quotations
D) Webster’s New World Thesaurus

23. On the thermometer above, what is the current temperature in degrees Celsius?

A) 3°
B) 10°
C) 38°
D) 40°
The following e-mail was sent by an employee to her boss.

Dan—

You asked us to provide the optimal schedule for completion of the Davis project. Assuming that the start date is firm, my team could easily complete our part of the project by March 31. I hope that this works with everyone else’s projections.

Thanks,
Kate

The next two questions are based on this passage.

24. Which of the following is the main purpose of the e-mail?
   A) To respond to a request from the boss
   B) To comment on a proposal from a client
   C) To persuade the boss to do something
   D) To express a personal point of view

25. In the context of the e-mail, what does the word optimal mean?
   A) Most likely
   B) Least critical
   C) Most visual
   D) Best possible

26. Verbs
   - gerund, 93
   - infinitive, 97–98
   - participle, 88–89

Verbs
   - action, 16–17
   - active voice, 166–167
   - agreement with subject, 130–145

A student wants to learn more about the type of verbal known as the infinitive. Based on this excerpt from a grammar text’s index, on which of the following pages should the student begin to look?
   A) 88
   B) 96
   C) 97
   D) 98
The next two questions are based on this map.

27. A family turns off Broad Street and heads to the restaurant in the park. In which two directions will they drive?
   A) West, then north
   B) North, then east
   C) West, then south
   D) North, then west

28. A hiker parks along the entry road and heads along the 2-mile trail around the pond. Approximately how far along will the hiker encounter the first restrooms?
   A) About \( \frac{1}{4} \) mile in
   B) About \( \frac{3}{4} \) mile in
   C) About 1 mile in
   D) About \( 1 \frac{1}{2} \) miles in

29. The guide words at the top of a dictionary page are editor and effect. Which of the following words is an entry on this page?
   A) Edify
   B) Edition
   C) Efface
   D) Effete
30. Chapter 5: Marine Fish
   
   1. Game Fish
      A. Tuna
      B. Sea Bass
      C. Marlin
      D. 
      E. Swordfish

Examine the headings above. Based on what you see, which of the following is a reasonable heading to insert in the blank spot?

A) Aquariums
B) Mackerel
C) Corals
D) Anemones

31. Begin with the word start. Follow the directions to change the word.
   
   1. Remove the beginning letter and place it at the end.
   2. Change each t to m.
   3. Replace the first m with the letter h.

Which of the following is the new word?

A) arms
B) harm
C) tarts
D) harms

32. A student is interested in subletting her apartment for the summer while she takes an internship in another city. Which department of the newspaper should she contact?

A) Editorial
B) Classified
C) Local news
D) Business

33. Chapter 4: Languages of the Middle East

A. Arabic
B. Yoruba
C. Persian
D. Hebrew

GO ON TO THE NEXT PAGE
Analyze the headings on the prior page. Which of the following headings is out of place?

A) Arabic  
B) Yoruba  
C) Persian  
D) Hebrew

34. A diner at an Italian restaurant dislikes seafood of any kind. Which of the following menu items could she order?

A) Baked halibut with tomatoes  
B) Prawn and pine nut risotto  
C) Peppered shrimp alfredo  
D) Veal scallopine marsala

35. A driver wishes to find the quickest route from Des Moines to Dubuque. Which of the following is the most appropriate source of information for this driver?

A) Rand McNally Road Atlas  
B) Dubuque Then and Now  
C) Art of the State: Iowa  
D) World Atlas for Young Explorers

36. He gave us a terse reply; he obviously had little time for us.

Which of the following is the definition of the word *terse*?

A) Abrupt  
B) Unhelpful  
C) Vicious  
D) Rhymed

37. Halley’s “discovery” of the comet now officially designated as 1P/Halley\(^1\) was not so much a discovery of a new object as an acknowledgment of its recurrence.

What is the purpose of using superscript for the numeral 1 above?

A) To denote the first use of the term  
B) To indicate a footnote  
C) To explain that this is the primary name  
D) To set off the nomenclature
38. Opiates are named for the source of their power, the opium found in the poppy known as *Papaver somniferum*. Opium from that poppy contains the analgesics morphine and codeine plus the non-narcotics papaverine, thebaine, and noscapine. Morphine, the most prevalent alkaloid in opium, may be processed chemically (and illegally) to produce heroin. In legal use, morphine is used to treat sudden, overwhelming pain; it must not be used over long periods of time because of its addictive qualities. The 19th century drug of choice, laudanum, contained most of the opium alkaloids.

A patient presents with chronic back pain. Which opiate might most reasonably be prescribed?
A) Morphine
B) Codeine
C) Thebaine
D) Laudanum

39. Based on the blood pressure monitor above, which of the following is the patient’s diastolic pressure?
A) 73
B) 82
C) 130

40. Treatment for | Brand-Name Drug | Generic Drug
---|---|---
High cholesterol | $95/month | $37/month
Arthritis | $135/month | $30/month
Heartburn | $179/month | $15/month
Kyle takes an arthritis drug daily. His insurance will only pay for the generic equivalent. How much will Kyle’s medication cost per day?

A) About $1 a day  
B) About $2 a day  
C) About $3 a day  
D) About $4 a day

The next two questions are based on this sample yellow page.

41. A customer wants to purchase an illuminated sign for her new café. Which of the following businesses should she call first?

A) American Sign  
B) Carbon Copies  
C) Di Marco Signs  
D) Marshall Signs

42. A café owner wishes to have a new sign hung above her front door. Which number should the owner probably call?

A) 555-1284  
B) 555-2499  
C) 555-3434  
D) 555-3100
43. The pricing of these cars seems primarily to be based on what feature?
   A) Model Year
   B) Mileage
   C) Color
   D) Model

44. As a paradigm of conservatism run amok, Senator Guthrie has no equal.
   Which of the following is the definition of the word paradigm?
   A) Contradiction
   B) Subsection
   C) Model
   D) Freeloader
I attended most of the budget sessions of our local school board this year. Of all the local schools, ours has actually reduced spending. Sadly, due to cuts in state aid, they were not able to reduce the levy significantly. Nevertheless, I hope that all local voters will support the school district’s responsible budget. Do not forget to visit the polls on Tuesday, May 13.

The next two questions are based on this passage.

45. Based on the passage, which of the following is a logical prediction of what the author will do?
   A) Vote yes on the school budget.
   B) Vote no on the school budget.
   C) Attend the district’s budget session.
   D) Run for a position on the school board.

46. Based on a prior knowledge of literature, the reader can infer that this passage was taken from which of the following?
   A) A magazine article
   B) A mystery story
   C) A letter to the editor
   D) A citizenship manual

47. A student planning a presentation wants to open with a memorable line that ties her themes together. Which of the following resources would be most appropriate for her to use?
   A) Merriam-Webster’s Collegiate Dictionary
   B) How to Speak and Write Correctly
   C) Bartlett’s Familiar Quotations
   D) PowerPoint Step by Step

48. Read and follow the directions below.
   1. Imagine 10 blocks: 5 red squares and 5 blue triangles.
   2. Remove 2 blue triangles.
   3. Add 2 red triangles.
   4. Remove 1 red square.
   5. Add 3 blue squares.

   Which of the following describes the blocks now?
   A) 5 triangles, 7 squares
   B) 6 triangles, 6 squares
   C) 7 triangles, 5 squares
   D) 5 triangles, 6 squares

STOP. THIS IS THE END OF PART I.
Part II. Mathematics

34 items (30 scored), 51 minutes

1. \(3 \frac{1}{4} \times \frac{1}{16}\)

Simplify the expression above. Which of the following is correct?

A) \(\frac{5}{8}\)
B) \(\frac{13}{16}\)
C) \(\frac{13}{64}\)
D) \(3 \frac{3}{16}\)

2.

<table>
<thead>
<tr>
<th>City</th>
<th>Population, 2009</th>
<th>Population, 1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detroit, Michigan</td>
<td>910,921</td>
<td>965,074</td>
</tr>
<tr>
<td>Jacksonville, Florida</td>
<td>813,518</td>
<td>695,877</td>
</tr>
<tr>
<td>Memphis, Tennessee</td>
<td>676,640</td>
<td>606,109</td>
</tr>
<tr>
<td>San Francisco, California</td>
<td>815,358</td>
<td>747,777</td>
</tr>
</tbody>
</table>

The chart above shows the populations of four cities in two different years.

Which city had the greatest growth between 1999 and 2009?

A) Detroit
B) Jacksonville
C) Memphis
D) San Francisco

GO ON TO THE NEXT PAGE
3. 

The graph above shows the growth in centimeters of four seedlings. Which plant showed the least growth between weeks 1 and 3?

A) Plant A  
B) Plant B  
C) Plant C  
D) Plant D

4. Find the total area of the figure shown.

A) 28 cm²  
B) 38 cm²  
C) 40 cm²  
D) 46 cm²

5. \((2x - 1)(x + 5)\)

Simplify the expression above. Which of the following is correct?

A) \(2x^2 - 5\)  
B) \(2x^2 - 4\)  
C) \(2x^2 - 5x - 5\)  
D) \(2x^2 + 9x - 5\)

6. 15 is 20% of what number?

A) 3  
B) 45  
C) 75  
D) 300
7. If a train travels 270 miles in 3 hours, how far will it travel in 4.5 hours?
   A) 300 miles  
   B) 350 miles  
   C) 405 miles  
   D) 425 miles

8. How many pounds are there in 8 kilograms? (Note: 1 kg = 2.2 lb.)
   A) 3.6 pounds  
   B) 16 pounds  
   C) 16.6 pounds  
   D) 17.6 pounds

9. What is the product of the numbers 0.35 × 0.25?
   A) 0.00875  
   B) 0.0875  
   C) 0.875  
   D) 8.75

10. At the bake sale, Josie bought three brownies for $1.35 apiece. She paid with a $5 bill. What change did she receive?
    A) $0.85  
    B) $0.95  
    C) $1.05  
    D) $1.15

11. Angela’s scores on five science tests were 85, 82, 94, 96, and 88. What was the average of her test scores?
    A) 87  
    B) 88  
    C) 89  
    D) 90

12. Express 20% as a fraction in lowest terms.
    A) \( \frac{1}{2} \)  
    B) \( \frac{1}{5} \)  
    C) \( \frac{1}{10} \)  
    D) \( \frac{1}{20} \)
13. \(4 \frac{1}{8} + 1 \frac{1}{2}\)

Simplify the expression above. Which of the following is correct?

A) \(4 \frac{1}{2}\)

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

C) \(2 \frac{3}{4}\)

D) \(2 \frac{1}{4}\)

14. The concession stand menu above shows the cost of several items.

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodas</td>
<td>$1.75</td>
</tr>
<tr>
<td>Chips and Salsa</td>
<td>$2.25</td>
</tr>
<tr>
<td>Subs</td>
<td>$3.15</td>
</tr>
<tr>
<td>French Fries</td>
<td>$1.25</td>
</tr>
</tbody>
</table>

A customer bought 2 subs, an order of French fries, and 2 sodas. How much did he pay in all?

A) $7.55

B) $9.30

C) $11.05

D) $13.25
15. The graph above shows the population of three American cities. Between which 2 years did the population of all three cities decline?
A) 1920 and 1940
B) 1940 and 1960
C) 1960 and 1980
D) It never declined in all three cities at once.

16. How many milliliters are there in 4 liters?
A) 40,000 milliliters
B) 4,000 milliliters
C) 400 milliliters
D) 40 milliliters

17. What is the product of $0.52 \times 0.04$?
A) 0.00208
B) 0.0208
C) 0.208
D) 2.08

18. The daily average temperatures during one week in July were 70°F, 72°F, 76°F, 69°F, 76°F, 75°F, and 73°F. What was true of the median temperature during that week?
A) It equaled the average temperature.
B) It was the same as the mode.
C) It was less than the average temperature.
D) It was greater than the mode.
19. Which of these dates is represented by the Roman numeral MDXVI?
   A) 1106  
   B) 1116  
   C) 1506  
   D) 1516

20. Which type of graph would best indicate the percentage of a hospital budget spent on various items?
   A) Line graph  
   B) Histogram  
   C) Circle graph  
   D) Scatter plot

21. Order this list of numbers from least to greatest.
   \(-2, 2.3, -1.5, \frac{11}{5}\)
   A) \(-2, -1.5, \frac{11}{5}, 2.3\)  
   B) \(-1.5, -2, 2.3, \frac{11}{5}\)  
   C) \(-2, -1.5, 2.3, \frac{11}{5}\)  
   D) \(-1.5, -2, \frac{11}{5}, 2.3\)

22. A number is 10 less than double a given number.
    Translate this phrase into a mathematical expression.
   A) \(2n - 10\)  
   B) \((n + 2) - 10\)  
   C) \(2(n - 10)\)  
   D) \(n - 10 \times 2\)

23. \(|x + 2| = 8\)
    Which of the following is the solution set for the equation above?
   A) \(\{6, -6\}\)  
   B) \(\{6, -10\}\)  
   C) \(\{6, 6\}\)  
   D) \(\{-6, 10\}\)
24. For a species count, a scientist is measuring the length of a clearing in the forest. Which would be an appropriate unit of measure?
   A) Mile
   B) Kilometer
   C) Meter
   D) Centimeter

25. A plan for a house is drawn on a 1:40 scale. If the length of the living room on the plan measures 4.5 inches, what is the actual length of the built living room?
   A) 45 feet
   B) 25 feet
   C) 15 feet
   D) 12 feet

26. Grayson left a $2.43 tip for a lunch that cost $13.50. What percent tip did he leave?
   A) 16%
   B) 18%
   C) 20%
   D) 22%

27. Find the volume of a box 6 inches high, 6 inches wide, and 6 inches deep.
   A) 18 cubic inches
   B) 36 cubic inches
   C) 128 cubic inches
   D) 216 cubic inches

28. How many miles are there in 8 kilometers? (Note: 1 mile = 1.6 kilometers.)
   A) 4.6 miles
   B) 5 miles
   C) 10 miles
   D) 12.8 miles
29. The graph shows the salaries of four employees at Corporation Y. Employees in the union got a negotiated raise of 3 percent in 2011. Which employee is apparently not in the union?
   A) Finney
   B) Martinez
   C) Stone
   D) Chang

30. \( \frac{3}{5} \times \frac{11}{8} \)

Simplify the expression above. Which of the following is correct?
   A) \( \frac{37}{40} \)
   B) \( \frac{5}{8} \)
   C) \( \frac{3}{40} \)
   D) \( \frac{1}{20} \)

31. Colleen’s textbook purchases for the semester come to $55, $69, $74, $40, and $34. Which of the following is an accurate estimate of her textbook expenses?
   A) $270
   B) $300
   C) $320
   D) $370
32. Which of the following decimal numbers is approximately equal to $\sqrt{10}$?
   A) 3.1
   B) 3.16
   C) 3.2
   D) 3.26

33. $3x + 3 > 9$
   Solve the inequality.
   A) $x > 3$
   B) $x > 2$
   C) $x > 1$
   D) $x \geq 1$

34. Professor Simpson’s class has 75 students in all. Thirty of them are women. Which of the following is the ratio of women to the total number of students in the class?
   A) $\frac{3}{5}$
   B) $\frac{1}{4}$
   C) $\frac{2}{3}$
   D) $\frac{2}{5}$

STOP. THIS IS THE END OF PART II.
Part III. Science
54 items (48 scored), 66 minutes

1. X Y Z

Which tonicity is diagramed in X?
A) Hypertonic
B) Isotonic
C) Hypotonic
D) Cytolysis

2. 

<table>
<thead>
<tr>
<th></th>
<th>A</th>
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<tbody>
<tr>
<td>A</td>
<td>AA</td>
<td>Aa</td>
</tr>
<tr>
<td>a</td>
<td>Aa</td>
<td>aa</td>
</tr>
</tbody>
</table>

In the diagram above, both parents carry the recessive gene for cystic fibrosis (a). Any homozygous recessive offspring will manifest the disease. What percentage of the offspring are predicted to be carriers but not manifest the disease?
A) 0%
B) 25%
C) 50%
D) 100%

GO ON TO THE NEXT PAGE
A volume of distilled water with bacteria at concentration $C$ was serially diluted in order to count colonies. In each dilution from test tube to test tube, the concentration of bacteria/ml is reduced to how much?

A) $\frac{1}{10}$  
B) $\frac{2}{10}$  
C) $\frac{9}{10}$  
D) $\frac{1}{100}$

4. Which is an anterior muscle?

A) Gluteus maximus  
B) Biceps femoris  
C) Adductor magnus  
D) Quadriceps femoris

5. The lateral side of the right knee would be

A) the kneecap.  
B) closest to the left knee.  
C) farthest from the left knee.  
D) on the underside of the knee.
6. The ovaries are part of the _____ system.
Which of the following completes the sentence above?
A) skeletal  
B) nervous  
C) lymphatic  
D) reproductive

7. The headrest on a car may prevent traumatic injury by limiting
A) hyperflexion of the neck.  
B) hyperextension of the neck.  
C) vertebral compression.  
D) disc degeneration.

8. In a whiplash injury, you might expect to see
A) cardiopulmonary problems.  
B) side-to-side spinal curvature.  
C) eventual herniation of discs.  
D) traumatic injury to ligaments.

9. When a junked car is compacted, which statement is true?
A) Its mass increases.  
B) Its mass decreases.  
C) Its density increases.  
D) Its density decreases.

10. Which is an example of deductive reasoning?
A) Ten of the 100 applicants are left-handed; therefore, 10 percent of
the general population must be left-handed.  
B) I know several left-handed artists; therefore, left-handed people
must have an artistic aptitude.  
C) Left-handed people are artistic. Jon is left-handed. Therefore, Jon
must be artistic.  
D) I see that Jon is left-handed. Jon is a gifted artist. Therefore, left-
handed people must be gifted artists.

11. If gas A has four times the molar mass of gas B, you would expect it to
diffuse through a plug
A) at half the rate of gas B.  
B) at twice the rate of gas B.  
C) at a quarter the rate of gas B.  
D) at four times the rate of gas B.
12. What is the percent by volume of ethanol in 120 ml of a solution containing 35 ml of ethanol dissolved in water?
   A) 22.6%
   B) 29.2%
   C) 35.0%
   D) 41.1%

13. Three students measured the mass of a product of combustion. They recorded measurements of 5.14 g, 5.16 g, and 5.17 g. If the known mass of the product is 5.3 g, the students’ measurements were _____.
   Which of the following correctly completes the sentence above?
   A) accurate
   B) precise
   C) both accurate and precise
   D) neither accurate nor precise

14. | Group                                      | Average Time Taken to Complete 5 km on Treadmill (minutes) |
    |                                            | Before Consuming Supplements | After Consuming Supplements |
    | 1 – Women with iron deficiencies provided with iron supplement | 25.5                        | 23.1                        |
    | 2 – Women with iron deficiencies provided with placebo       | 25.4                        | 25.2                        |

What hypothesis was tested by this experiment?
A) Iron supplements have similar effects on women with and without iron deficiencies.
B) Iron supplements may mask endurance problems in women with iron deficiencies.
C) Women with iron deficiencies can better their performance by taking iron supplements.
D) Women with iron deficiencies perform less well on tasks requiring endurance than women without those deficiencies.
The next two questions are based on this diagram.

15. Which statement is true about the wolf?
   A) It is a member of the species *latrans*.
   B) It is both a mammal and a member of the genus *Canis*.
   C) It does not belong to the same genus as the coyote.
   D) It belongs to the same genus as the lynx.

16. Which statement is true about the genus *Canis*?
   A) All *Canis* are mammals, but not all mammals are *Canis*.
   B) All *Canis* are *latrans*, but not all *latrans* are *Canis*.
   C) Some *Canis* are mammals, but no mammals are *Canis*.
   D) Some *latrans* are *Canis*, but no *Canis* are *latrans*.

17. Which would not be a likely component of a quantitative investigation?
   A) Record keeping
   B) Data management
   C) Graphing data
   D) Interviewing
18. What does this diagram show?
A) Immune response
B) Diffusion
C) Glycolysis
D) Homeostasis

19. Which type of nutrient does not provide the body with energy?
A) Vitamin
B) Carbohydrate
C) Fat
D) Protein

20. Why might certain young people be underweight?
A) They are growing in height faster than they are gaining weight.
B) They eat little protein and too much fat and sugar.
C) They eat several meals a day and fail to exercise enough.
D) They seldom eat a meal that contains foods from all food groups.

GO ON TO THE NEXT PAGE
21. A 20-ml sample of pure gas is enclosed in a glass cylinder at 20°C. If the cylinder is placed in an ice bath at 0°C, what happens to the gas’s volume, assuming that the pressure remains constant?
   A) It increases.
   B) It decreases.
   C) It stays the same.
   D) It rises, then falls.

22. A student predicts that coffee beans grown in Brazil contain more caffeine than those grown in Nigeria. This prediction corresponds to which of the following steps in the scientific method?
   A) Formulating a hypothesis
   B) Collecting data
   C) Analyzing data
   D) Drawing a conclusion
PERIODIC TABLE OF THE ELEMENTS

RARE EARTH ELEMENTS

Which of the following elements would you expect to be least reactive?

A) Li    
B) Cr    
C) Nd    
D) Xe

GO ON TO THE NEXT PAGE
24. Given the four wires below, which would you expect to have the greatest resistance?
   A) 1 km of American Wire Gauge 1; diameter 7.35 mm
   B) 1 km of American Wire Gauge 2; diameter 6.54 mm
   C) 1 km of American Wire Gauge 3; diameter 5.83 mm
   D) 1 km of American Wire Gauge 4; diameter 5.19 mm

25. Which statement regarding energy content is true?
   A) Decomposers > secondary consumers.
   B) Primary consumers > producers.
   C) Producers > secondary consumers.
   D) Secondary consumers > primary consumers.

26. Why do we perceive chlorophyll as green?
   A) It absorbs yellow and blue light.
   B) It primarily absorbs green light.
   C) It fails to absorb green light.
   D) It primarily absorbs red light.

27. How does the nervous system work with the muscular system?
   A) The muscles of the body produce chemicals that feed the nerves.
   B) The nervous system releases chemicals that remove excess waste from the muscles.
   C) The muscular system provides input that allows the nerves to make decisions.
   D) The nervous system tells the muscles how to respond to the environment.

28. In an experiment conducted to compare hours of sleep clocked by male and female freshmen in college, the gender of the freshmen is which type of variable?
   A) Dependent
   B) Independent
   C) Responding
   D) Random
29. Which organ system is primarily responsible for regulating muscle growth?
   A) The skeletal system
   B) The endocrine system
   C) The nervous system
   D) The reproductive system

30. Which ion would you expect to dominate in water solutions of bases?
   A) MgCl₂
   B) 2HCl
   C) H⁺
   D) OH⁻

31. Why doesn’t a raindrop accelerate as it approaches the ground?
   A) Gravity pulls it down at a constant rate.
   B) Air resistance balances the gravitational force.
   C) Its mass decreases, decreasing its speed.
   D) Objects in motion decelerate over distance.

32. Which vehicle has the greatest momentum?
   A) A 9000-kg railroad car traveling at 3 m/s
   B) A 2000-kg automobile traveling at 24 m/s
   C) A 1500-kg mini coupe traveling at 29 m/s
   D) A 500-kg glider traveling at 89 m/s

33. A clown hangs two balloons from either end of a hanger. The air from one balloon is released, and the hanger tilts. Which principle is illustrated?
   A) Gas is matter and therefore has mass.
   B) Gas has volume that is not measurable.
   C) Released gas has a higher temperature than inert gas.
   D) Matter may never be destroyed.

34. When a scientist graphed the correlation between the population of a certain species of fish and the temperature of the water in which they lived, she discovered that as the temperature decreased, the population went down. How would you describe this correlation?
   A) Direct
   B) Inverse
   C) Scattered
   D) Logarithmic
35. What is the value of the implied constant \((k)\)?

A) 1  
B) 10  
C) 20  
D) 40

36. The dorsal body cavity is _____ to the ventral body cavity.
Which of the following correctly completes the sentence above?

A) medial  
B) deep  
C) posterior  
D) anterior

37. Which part of the brain is most posterior?

A) Frontal lobe  
B) Parietal lobe  
C) Temporal lobe  
D) Occipital lobe

38. The trachea is part of the _____ system.
Which of the following correctly completes the sentence above?

A) cardiovascular  
B) endocrine  
C) respiratory  
D) digestive

39. Which is a major difference between eukaryotic and prokaryotic cells?

A) Eukaryotes have DNA, and prokaryotes have RNA.  
B) Eukaryotes are animal cells, and prokaryotes are plant cells.  
C) Eukaryotes have nuclei, and prokaryotes have no nuclei.  
D) Eukaryotes house ribosomes, and prokaryotes have no ribosomes.
40. To what two systems do the pictured body parts belong?

A) Reproductive and endocrine
B) Urinary and reproductive
C) Endocrine and urinary
D) Digestive and cardiovascular

41. 

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<td>X³Y</td>
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</table>

Hemophilia is a sex-linked trait. In the example above of a male with hemophilia and a female carrier, what percentage of the offspring are predicted to be carriers only?

A) 0%
B) 25%
C) 50%
D) 100%

42. One difference between DNA and RNA is that

A) in RNA, adenine bonds with uracil.
B) in RNA, guanine is replaced by adenine.
C) DNA has three bases, whereas RNA has four.
D) DNA lacks the hydrogen bonds found in RNA.
Which would not be likely to contribute to the reduction noted in the death phase?

A) Production of new enzymes
B) Accumulation of waste products
C) Lack of key nutrients
D) Cell deaths exceeding cell births

44. How should a researcher test the hypothesis that practicing yoga reduces blood pressure?

A) Record the blood pressure of one male and one female participant before and after participating in a yoga class.
B) Divide 30 female participants with similar average blood pressure into two groups; test each participant’s blood pressure after having her participate in a yoga class.
C) Divide 30 female participants with similar average blood pressure into two groups; have one group watch television for an hour while the other group takes a yoga class, and record each participant’s blood pressure after the hour. Repeat daily for 2 weeks.
D) Start with 15 men and 15 women; have the men watch television for an hour while the women take a yoga class, and record each participant’s blood pressure after the hour. Reverse, having the men take a yoga class while the women watch television.
45. To determine the effect of disinfectant concentration on the resistance of bacteria, a researcher mixed samples of the same disinfectant in 1:3, 1:1, and 3:1 ratios with water and then spread each sample on a filter paper disc and placed the disc onto a Petri dish containing an *E. coli* culture. The experiment was repeated out to a fourth generation of bacteria. There was a greater inhibition zone for the 3:1 concentration of disinfectant, but no significant change in inhibition zone was found across generations.

Which would *not* be a logical next step for the researcher?

A) Continue the experiment another four generations.
B) Repeat the experiment, using a second disinfectant.
C) Repeat the experiment, using a different bacterium.
D) Try again, using 1:2, 1:1, and 2:1 concentrations.

46. Which step follows hypothesis development in the scientific process?

A) Problem identification
B) Question formulation
C) Data collection
D) Revision and review

47. Which of these taxonomic ranks is the most specific?

A) Order
B) Phylum
C) Kingdom
D) Domain

48. Which part of the cell houses the organelles?

A) Vacuole
B) Plasmids
C) Cytoplasm
D) Cell wall

49. Which stage of mitosis occurs directly after prophase?

A) Anaphase
B) Prophase II
C) Metaphase
D) Telophase

50. Which nitrogenous base is not found in RNA?

A) Cytosine
B) Guanine
C) Thymine
D) Adenine
51. _____ is a form of respiration that takes place without _____.
Which of the following correctly completes the sentence above?
   A) Fermentation; oxygen
   B) Photosynthesis; carbon dioxide
   C) Metabolism; nitrogen
   D) Diffusion; sugar

52. Of these layers of the atmosphere, which is closest to Earth?
   A) Troposphere
   B) Stratosphere
   C) Mesosphere
   D) Thermosphere

53. Which is not an example of connective tissue?
   A) Bone
   B) Cartilage
   C) Blood vessel
   D) Myelin

54. Which is a part of the body’s nonspecific defense system?
   A) T cell
   B) B cell
   C) Skin
   D) Antibody

STOP. THIS IS THE END OF PART III.
Part IV. English and Language Usage

34 items (30 scored), 34 minutes

1. Due to his mercurial temperament, Justin did not work well with others.
   What is the simple predicate of this sentence?
   A) temperament
   B) not well
   C) work well with others
   D) did work

2. Which sentence is written correctly?
   A) Because she was uncertain of her abilities, Renee asked for help.
   B) Because she was uncertain of her abilities; Renee asked for help.
   C) Because she was uncertain of her abilities Renee asked for help.
   D) Because she was, uncertain of her abilities, Renee asked for help.

3. Dave came inside. He had a bundle in his arms. I noticed Dave. I ran to help Dave.
   To improve sentence fluency, how could you state the information above in a single sentence?
   A) When I noticed Dave coming inside with a bundle in his arms, I ran to help him.
   B) Dave, coming inside with a bundle in his arms, was noticed and helped by me.
   C) Having noticed Dave coming inside, I ran to help him with a bundle in his arms.
   D) After Dave came inside with a bundle in his arms, I ran to help him, having noticed him.

4. As a _______, we let him take his call in private.
   Which of the following correctly completes the sentence above?
   A) curtsey
   B) courtesy
   C) courtesy
   D) courtsey
5. He hasn’t a single _____ in his _____.
   Which of the following correctly completes the sentence above?
   A) nickel; possession
   B) nickle; possession
   C) nickel; possession
   D) nickle; possession

6. Which of the sentences below is most clear and correct?
   A) Having finished the meal, the check was called for by Mr. Innes.
   B) The check, having finished the meal, was called for by Mr. Innes.
   C) Having finished the meal, Mr. Innes called for the check.
   D) Mr. Innes called for the check, having finished the meal.

7. The hockey team _____ traveling to Albany for the semifinals.
   Which of the following correctly completes the sentence above?
   A) is
   B) are
   C) be
   D) were

8. Never disregard your feelings in matters of the heart.
   What kind of sentence is this?
   A) Imperative
   B) Interrogative
   C) Exclamatory
   D) Declarative

9. When the lecture was over, two students _____.
   Which of the following correctly completes the sentence above?
   A) raise their hands to ask questions
   B) raised their hands to ask questions
   C) have raised their hands to ask questions
   D) are raising their hands to ask questions

10. The counselor expected me to accept her advise without question.
    What is the error in this sentence?
    A) counselor
    B) expected
    C) accept
    D) advise
11. The malefactor was insufficiently punished, in our opinion; instead of receiving a substantial fine, the miscreant was sentenced to a paltry probation.

Which words are redundant in the sentence above?

A) insufficiently, substantial
B) fine, probation
C) substantial, paltry
D) malefactor, miscreant

12. Which sentence is the clearest?

A) Resting in its well-built cage, I admired the lovely parrot.
B) Resting in its well-built cage, the lovely parrot was admired by me.
C) I admired the lovely parrot resting in its well-built cage.
D) I admired in its well-built cage the lovely parrot that was resting.

13. I did not see the open carton of orange juice on the shelf standing with the refrigerator door open.

Which phrase or clause is misplaced in the sentence above?

A) I did not see
B) of orange juice
C) on the shelf
D) standing with the refrigerator door open

14. The ______ is made up of two ______ lines.

Which of the following correctly completes the sentence above?

A) cymbal; paralel
B) cymbal; parallel
C) symbol; parallell
D) symbol; parallel

15. Do you know whether ______ planning to attend?

Which of the following correctly completes the sentence above?

A) their
B) there
C) they’re
D) theire
16. Which of the following is an example of a correctly punctuated sentence?
   A) She inquired “How long have you wanted to be a doctor?”
   B) She inquired, How long have you wanted to be a doctor?
   C) She inquired, “How long have you wanted to be a doctor”?
   D) She inquired, “How long have you wanted to be a doctor?”

17. Which of the following is the best definition of the word biohazard?
   A) Danger to life
   B) Living dangerously
   C) Scientific danger
   D) Danger to Earth

18. Which of the following is an example of a simple sentence?
   A) The book about stones and gems.
   B) The book about stones and gems that I found on the lower shelf was fascinating.
   C) The book about stones and gems had never caught my eye before last Tuesday.
   D) The book about stones and gems fascinated me, but it irritated my geologist friend.

19. Julia’s histronics failed to make an impression on her hard-hearted professor.
    Which of the following is the meaning of the underlined word above?
    A) accomplishments
    B) daring acts
    C) examinations
    D) emotional behavior

20. Which of the following nouns is written in the correct plural form?
    A) tomatoes
    B) oasises
    C) nuclea
    D) daireys

21. Which of the following phrases follows the rules of capitalization?
    A) grandma Louise
    B) your Great-Uncle
    C) my brother Pete
    D) John’s Aunt
22. _____ tables are set up in the lobby for next semester.

Which of the following is the correct completion of the sentence above?

A) Registration
B) Registration
C) Registration
D) Registration

23. Which of the following is an example of third-person point of view?

A) Jonas and I followed their progress on the Internet.
B) You would have a hard time convincing anyone of that.
C) The doctor became a patient when he broke his hip.
D) “Did you enjoy the movie?” Celia asked us politely.

24. His promotion was not unexpected; it was bound to happen sooner or later.

Which of the following correctly identifies the parts of speech in the underlined portions of the sentence above?

A) Adverb; adjective
B) Adjective; adverb
C) Adjective; adjective
D) Adverb; adverb

25. Which of the following sentences has correct subject-verb agreement?

A) Without opening the package, each of us knows what is inside it.
B) Every one of the team members have the will to win this game.
C) Anyone with a cell phone are welcome to join the search.
D) Either José or Martin cover for me when I cannot work.

26. The voting was carefully observed by the poll watchers.

Which of the following changes the sentence above so that it is written in the active rather than in the passive voice?

A) By the poll watchers, the voting was carefully observed.
B) The voting by the poll watchers was carefully observed.
C) The voting was observed carefully by the poll watchers.
D) The poll watchers carefully observed the voting.
27. When spring arrives in Kentucky, even senator Buckley takes time to prune his rose garden.

Which of the following words in the sentence above should be capitalized?

A) spring  
B) senator  
C) rose  
D) garden

28. Which of the following words is written correctly?

A) hydro-electric  
B) inter-change  
C) intra-mural  
D) loose-limbed

29. Staff must complete a certain amount of _____ development.

Which of the following is the correct completion of the sentence above?

A) perfessional  
B) professional  
C) porfessional  
D) professional

30. I see that _____ nearly eleven—will the restaurant have opened _____ doors?

Which of the following sets of words should be used to fill in the blanks in the sentence above?

A) its; its  
B) it's; its  
C) it's; it's  
D) its; it's

31. Follow these steps to solve the puzzle _____ remove the first letter from each word, replace it with the next letter in the alphabet, and add the same letter to the end of the word.

Which of the following punctuation marks correctly completes the sentence above?

A) ;  
B) :  
C) -  
D) ,
32. When Mr. Doward travels by train, a large entourage accompanies
_____.

Which of the following options correctly completes the sentence?
The antecedent of the pronoun to be added is underlined.

A) it
B) him
C) them
D) he

33. Which of the following is an example of a correctly punctuated sentence?

A) The experiment was successful; therefore, the technicians received
   a commendation.
B) The experiment was successful, therefore; the technicians received
   a commendation.
C) The experiment was successful, therefore: the technicians received
   a commendation.
D) The experiment was successful, therefore the technicians received
   a commendation.

34. You could _____ complete that task by Friday.

Which of the following is the correct completion of the sentence above?

A) easelly
B) easy
C) easily
D) easily

STOP. THIS IS THE END OF TEAS PRACTICE TEST 1.
# TEAS Practice Test 1: Answer Key

## PART I: READING

|   |   | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |
|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
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| 7 | C |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 8 | C |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
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|11 | A |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
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|13 | D |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
|14 | B |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
|15 | D |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
|16 | B |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |

## PART II: MATHEMATICS

|   |   | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 |
|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
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| 5 | D |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 6 | C |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 7 | C |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
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|12 | B |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |

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SECTION III: 5 TEAS PRACTICE TESTS 71
### PART III: SCIENCE

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### PART IV: ENGLISH AND LANGUAGE USAGE

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TEAS Practice Test 1: Explanatory Answers

PART I: READING

1. (C) The title, “Jason Trains for the Triathlon,” represents the main idea of the selection—most of the selection is about that main idea.

2. (A) The narrative is not an autobiography (choice D), nor does it direct or persuade readers (choices C and B). It simply tells a story about a would-be athlete who succeeds.

3. (B) According to the second paragraph, “The people there offered good advice, companionship, and a premade series of running and biking maps.” They were welcoming and helpful.

4. (A) Only choice A is something that cannot be proved or tested in some way. It is the speaker’s belief, not a fact.

5. (A) Rereading the paragraph should prove that beginning triathletes perform all three tasks, making choice B incorrect. Swimming and bicycling precede running, making choice D incorrect. The inference can be made that beginners do a shorter course, making choice C incorrect and choice A correct.

6. (C) Find the one that could just as easily be part of expository writing rather than narrative writing. Facts about a sport don’t necessarily mark a piece as narrative.

7. (C) A summary statement should summarize and present the passage’s message. Only statement C does this.

8. (C) The writer’s motivation is stated clearly in the final paragraph: “I strongly encourage our planning commission to look toward our existing hamlets and villages as the centers of life in our rural towns.” He does not like the current path of the planning commission. There is no support for any of the other choices.

9. (B) The writer refers to “our rural towns” and “our rural nodes,” but makes it clear that the latter do not yet exist. He lives in a rural area, but not in a node.

10. (A) Because the writer wishes to spur a group to action, his writing is persuasive.

11. (A) The writer says that nodal development is fine for suburbs and exurbs but not for rural communities.

12. (B) In the third paragraph, the writer compares suburban/exurban nodes to those in rural communities.

13. (D) Look at the sentence, and replace the underlined word with the choices that are given: “Physicians use patch tests to _____ the specific causes of contact dermatitis.” Choice D is the only correct choice.
14. (B) Why are doctors using a patch test? They are using a patch test to look for causes of dermatitis.

15. (D) The phrase lists some details about philanthropic projects Ms. Thurston has supported.

16. (B) The paragraph might be part of a speech introducing Ms. Thurston to the public. It does not comment on her life (choice C) other than to praise the good work she has accomplished (choice B).

17. (B) Only Simply Bright lenses are described as “tinted.”

18. (A) José wants a daily lens, which limits his choices to EZ on the Eyes and Liqui-Fill. Of those two, EZ on the Eyes is cheaper.

19. (D) Find the line for 80 along the y-axis and trace along. All but the bar for 2010 extend beyond that line.

20. (B) The tallest bar is the one for 2008.

21. (A) Start with 52 cards. Subtract 4, and add back 1. Subtract another 4, and add back 1. $52 - 4 + 1 - 4 + 1 = 46$

22. (D) A thesaurus is a book of synonyms.

23. (A) Degrees Celsius are shown on the inner circle on the thermometer. On that scale, the arrow rests between 0 and 5.

24. (A) Kate writes in her first sentence that Don asked her to provide a schedule. She is responding to his request.

25. (D) Optimal means “best possible” or “most favorable.”

26. (C) Infinitives are discussed on pages 97 and 98. The student should begin on page 97, which is where the term is most likely defined.

27. (D) Broad Street runs east-west along the bottom of the map. If a family turns off Broad Street toward the restaurant, they head north along the drive in the park. They then turn west toward the restaurant.

28. (A) If the entire trail is 2 miles long, the first restroom is clearly found early within the first quarter of that.

29. (C) All entry words on that page must fall alphabetically between the two guide words. Edify (choice A) and edition (choice B) would come before the guide word editor. Effete (choice D) would come after the guide word effect.

30. (B) Items A to E must all fit within the category of “Game Fish.” On the list of choices, only mackerel (choice B) are game fish.


32. (B) She might place an ad in the classifieds to sublet her apartment.

33. (B) All of the headings should be languages of the Middle East. Yoruba is a language of West Africa.
34. (D) Halibut is fish (A), and prawns and shrimp are also seafood (choices B and C). Veal (choice D) is not, and *scallopine* is simply a style of slicing and cooking the meat.

35. (A) The road atlas would best help a driver wishing to find a route between these two cities in Iowa.

36. (A) If you speak in a terse manner, you speak abruptly or curtly.

37. (B) Superscript numbers are usually used in expository text to indicate the use of a footnote.

38. (B) If the person has chronic back pain, he or she needs a pain medication that can be taken for a long period of time. That precludes the use of morphine (choice A), which is very addictive. Thebaine (choice C) and noscapine (choice D) are described as non-narcotic. Only codeine (choice B) seems to be a painkiller that might be used for chronic pain.

39. (B) The diastolic pressure is indicated next to the abbreviation **DIA**.

40. (A) Find the row with treatments for arthritis and the column for generic drugs. The generic drug for arthritis will cost about $30 per month, or around $1 per day.

41. (C) DiMarco Signs has an ad in the right column that indicates a specialty in illuminated and backlit signs.

42. (A) Only one listing is given for erecting and hanging signs—American Sign Company, at 555-1284.

43. (B) All of the cars are the same color (choice C), and all are the same model (D) so neither of those is a predictor of price. The model year (choice A) might have to do with the price, but two cars have the same year but very different mileage, and the 2007 car with more miles than the 2006 car costs less. Mileage is clearly the most important variable in determining price.

44. (C) Only the word *model* makes sense in context.

45. (A) The writer hopes “that all local voters will support the school district’s responsible budget.” It is not a stretch to predict that the writer will vote yes on the budget.

46. (C) This sort of appeal to the public is typical of letters to the editor.

47. (C) Memorable lines to use in speeches or reports may often be found in books of quotations.

48. (A) In problems of this kind, it may help to draw a picture. You start with five red squares and five blue triangles. After step 2, you have five red squares and three blue triangles. After step 3, you have five red squares, three blue triangles, and two red triangles. After step 4, you have four red squares, three blue squares (for a total of seven squares), three blue triangles, and two red triangles. After step 5, you have four red squares, three blue squares (for a total of seven squares), three blue triangles, and two red triangles (for a total of five triangles).
Part II: Mathematics

1. (C) To multiply mixed numbers and fractions, first express mixed numbers as fractions. In this case, $\frac{3}{4}$ may be expressed as $\frac{13}{4}$. Next, multiply numerators and denominators. $13 \times 1 = 13$, and $4 \times 16 = 64$. The answer is $\frac{13}{64}$.

2. (B) Detroit's population declined between the 2 years given. You may estimate the difference of the other cities' populations if you don't wish to work out the subtraction—only Jacksonville increased by more than 100,000 inhabitants.

3. (D) Again, you need not work out the subtraction here—simply looking at the bars and estimating should be enough to show that plant D grew the least.

4. (A) Find the area of the square: $4 \times 4 = 16$ cm, or $16$ sq cm. Now find the area of the two triangles and add it to that of the square. Both are $3\times4$ right triangles, so you can express their combined area as $2\left(\frac{1}{2} \times 3 \times 4\right)$, or twice $\frac{1}{2}bh$. Adding $12$ sq cm to $16$ sq cm equals $28$ sq cm.

5. (D) Start by multiplying the variables: $2x \times x = 2x^2$. Now multiply $2x \times 5$ and $x \times -1$, for $10x - 1x$, or $9x$ in all. Finally, multiply the final digits: $5 \times -1$, equaling $-5$. The solution is $2x^2 + 9x - 5$.

6. (C) Think: $0.20x = 15$. Solve: $x = 15 / 0.20$. The answer is $75$.

7. (C) Set this up as a proportion: $\frac{270}{4} = \frac{x}{4.5}$ You may cross-multiply to solve: $270 \times 4.5 = 3x$. $1215 = 3x$. $x = \frac{1215}{3}$, or $405$.

8. (D) If 1 kilogram equals 2.2 pounds, 8 kilograms equals $2.2 \times 8$, or 17.6 pounds.

9. (B) Multiplying two numbers with two digits to the right of the decimal point should result in a product with four digits to the right of the decimal point.

10. (B) First, determine how much Josie spent: $1.35 \times 3 = $4.05. Then subtract that total from $5.00$: $5.00 - $4.05 = $0.95.

11. (C) To find the average, add the test scores and divide by the number of test scores: $85 + 82 + 94 + 96 + 88 = 445$. $445 \div 5 = 89$.

12. (B) $20\%$ is the same as $\frac{20}{100}$. Reduce that to lowest terms by dividing numerator and denominator by $20$: $\frac{1}{5}$.

13. (C) Begin by expressing the mixed numbers as improper fractions: $4\frac{1}{8} = \frac{33}{8}$, and $1\frac{1}{2} = \frac{3}{2}$. To divide by a fraction, multiply by its reciprocal. Therefore, $\frac{33}{8} \div \frac{3}{2} = \frac{33}{8} \times \frac{2}{3}$, or $\frac{66}{24}$. Now reduce to lowest terms: $\frac{66}{24} \div \frac{6}{6} = \frac{11}{4}$. Finally, express $\frac{11}{4}$ as a mixed number: $2\frac{3}{4}$. 

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14. (C) Express the purchases as an equation: \(2(\$3.15) + \$1.25 + 2(\$1.75) = \) total. Then solve: \(\$6.30 + \$1.25 + \$3.50 = \) total; \(\$11.05 = \) total.

15. (C) Notice how the dates are listed along the y-axis. Between 1920 and 1940 (choice A) and between 1940 and 1960 (choice B), the populations in all three cities grew. Between 1960 and 1980 (choice C), all three populations declined.

16. (B) One liter = 1,000 milliliters, so 4 liters = 4,000 milliliters.

17. (B) Without doing the calculation, you should know that multiplying two numbers with two digits to the right of the decimal point should result in a product with four digits to the right of the decimal point.

18. (A) The median temperature is the middle temperature when all the temperatures are arranged from least to greatest: 69°F, 70°F, 72°F, 73°F, 75°F, 76°F, 76°F. The mode is the most frequent temperature; in this case, 76°F. Knowing that eliminates choices A and C. The average is the sum of the temperatures divided by the number of temperatures: \(\frac{69 + 70 + 72 + 73 + 75 + 76 + 76}{7}\), or \(\frac{511}{7}\), or 73°F—precisely equal to the median.

19. (D) Reading from left to right, M = 1,000, D = 500, X = 10, and VI = 6, making the date 1516.

20. (C) A circle graph is appropriate for dividing 100 percent into segments.

21. (A) –2 is less than –1.5, and \(\frac{11}{5} = 2.2\).

22. (A) If \(n\) = the given number, doubling it is \(2n\). To find the number that is 10 less, subtract 10 from \(2n\).

23. (B) The bars mean “absolute value,” which denotes the distance from zero on the number line and is always expressed as a positive number. It should be easy to find the positive value that added to 2 makes 8. In addition, \(-10 + 2 = -8\), and the absolute value of –8 is 8.

24. (C) It would have to be a truly gigantic field for choice A or B to be appropriate, and measuring in centimeters (choice D) would be difficult and not terribly useful. In questions such as this, choose the measurement that is most likely.

25. (C) You can find the answer by setting up a proportion: \(\frac{\frac{1}{40}}{\frac{4.5}{x}}\). Cross-multiplication leads to \(x = 4.5(40)\), or \(x = 180\) inches. Converting that to feet gets you an answer of \(\frac{180}{12}\), or 15 feet.

26. (B) To find the percentage that $2.43 is of $13.50, simply divide $2.43 ÷ $13.50. The answer is 0.18, or 18%.

27. (D) Volume is height times width times depth: \(6 \times 6 \times 6 = 216\).

28. (B) You might set this up as a proportion: \(\frac{\frac{1}{1.6}}{\frac{x}{8}}\). Solve by cross-multiplying $1.6x = 8$, so \(x = \frac{8}{1.6}\), or 5.
29. (A) Instead of struggling through the computation, simply look for a difference between the heights of the bars that seems not to be in proportion. Employee Finney seems to have the greatest gap between pay in 2010 and 2011, so the odds are that Finney is not in the union.

30. (A) Express the mixed numbers as improper fractions: $\frac{13}{5} \times \frac{9}{8}$. Then multiply numerators and denominators for a product of $\frac{117}{40}$. Finally, express this as a mixed number in lowest terms: $2 \frac{37}{40}$.

31. (A) Rounding the numbers to the nearest ten can help you to estimate accurately: $60 + 70 + 70 + 40 + 30 = 270$. You can check by performing the actual addition if you have time: $55 + 69 + 74 + 40 + 34 = 272$. Your estimate is pretty close!

32. (B) You may wish to solve this by trial and error. Work the easiest ones first; $3.1^2 = 9.61$, which is not terribly close. $3.2^2 = 10.24$. Your answer is likely to be the one in the middle; in fact, $3.16^2 = 9.9856$.

33. (B) You may solve this by trial and error, or you may work it out algebraically: $3x + 3 > 9; 3x > 6, so x > 2$.

34. (D) There are 30 women in a class of 75, so the ratio of women to total membership is $\frac{30}{75}$, or, in lowest terms, $\frac{2}{5}$.

**Part III: Science**

1. (A) Tonicity is a measure of the osmotic pressure of two solutions separated by a semipermeable membrane. In a hypertonic solution, a greater concentration of solutes lies outside the membrane, as in figure X. Figure X shows the effect on blood cells when water leaves the cell, resulting in crenation of the cell.

2. (C) The gene for the disease is recessive, so only homozygous recessive offspring (aa) manifest the disease. An offspring that carries the recessive gene along with the dominant A gene (Aa) will carry but not manifest the disease.

3. (A) Each dilution is a 10-fold dilution, resulting in $\frac{1}{10}$ the concentration of the previous tube.

4. (D) An anterior muscle is located near the front of the body. Of those listed, the quadriceps (frontal thigh muscle) is the most anterior.

5. (C) Something that is lateral is toward the outer side of the body. The side of the right knee farthest from the left knee would fit this description.

6. (D) The ovaries are the egg-producing reproductive organs.

7. (B) The headrest prevents the head from moving too far backward, or hyperextending the neck beyond its normal range.
8. (D) Because of the hyperflexion and hyperextension caused by such a collision, it is not uncommon to find tears or stretching of the ligaments of the spine. The injury is front-to-back, making choice B unlikely, and a herniated disc (choice C) is more of a compression injury.

9. (C) Since density = mass/volume, it should be obvious that the decrease in volume as a car is crushed should lead to an increase in density. Nothing happens to change the mass of the car.

10. (C) In deductive reasoning, a hypothesis follows from a set of premises. The premises may be true, in which case the reasoning is sound, or they may be untrue or at least dubious, as in this example.

11. (A) Set up a simple equation if it helps. Suppose that gas A has a molar mass of $M_1$, and gas B has a molar mass four times that, $M_2$. Now suppose that $M_1 = 1$ and $M_2 = 4$. The square root of $\frac{4}{1} = \frac{2}{1}$, so the rate of effusion for gas A is half that of gas B.

12. (B) Essentially, you are determining the concentration as if it were in a 100-ml solution, which is what “percent” really means. You may set up the equation this way:

$$\frac{35\text{-ml solute}}{120\text{-ml solution}} = \frac{?}{100\text{-ml solution}}$$

$$\frac{100(35 \text{ ml})}{120 \text{ ml}} = 29.16666\%, \text{ which is rounded to 29.}$$

13. (B) The students’ measurements were precise, in that they corresponded closely with one another. However, since the true measurement differed from theirs by at least 0.13 g, the measurements were not terribly accurate.

14. (C) Only women with iron deficiencies were tested, making choices A and D incorrect. The experiment tested rate rather than endurance, making choice B unlikely. The best answer is choice C.

15. (B) The wolf lies within the triangle and the circle, but not within the rectangle. That means that it is both a mammal and a member of Canis.

16. (A) This is the only logical answer.

17. (D) Choices A, B, and C are definitely quantitative, but choice D may or may not be.

18. (D) Homeostasis is the ability of a system or organism to regulate its internal environment to maintain equilibrium. The diagram details the body’s response to an external decrease in temperature.

19. (A) Some nutrients supply energy, and others support metabolism. Nutrients in the first set include carbohydrates, proteins, and fats. Those in the second set include vitamins, minerals, and water.

20. (A) This is a common cause of being underweight in adolescents. Choices B and C would more likely lead to being overweight.
21. (B) If the temperature of a gas is decreased at a constant pressure, its volume decreases.

22. (A) Making a prediction that is to be tested is part of the formulation of a hypothesis.

23. (D) Reactivity is the tendency of an element to undergo chemical change, which in turn depends on its stability. Xenon, a noble gas, is extremely stable and thus nonreactive under normal conditions.

24. (D) Resistance of a wire depends on length, material, and cross-sectional area. Given four wires of the same length and material, the thinnest wire would have the highest resistance.

25. (C) The greatest energy content is at the base of the energy pyramid, where the producers of energy congregate; therefore, producers > primary consumers > secondary consumers > decomposers.

26. (C) Chlorophyll absorbs red and blue light but reflects green light.

27. (D) The nervous system is made up of the brain, spinal cord, and nerves. It receives and transmits signals from the environment that regulate voluntary and involuntary movement.

28. (B) The dependent variable (choice A) is the one that is affected by the independent variable (choice B). In this case, the gender of the subjects is not affected by the hours of sleep, but the sleep patterns may be affected by the gender of the subjects.

29. (B) Hormones from the endocrine system, particularly from the pituitary gland, regulate growth.

30. (D) As a general rule of thumb, for acid solutions $[H^+] > [OH^-]$, for basic solutions $[H^+] < [OH^-]$, and for neutral solutions or for pure water $[H^+] = [OH^-]$.

31. (B) Gravity in fact causes acceleration, making choice A incorrect—unless air resistance counteracts that acceleration, which it may easily do for an object as small and lightweight as a raindrop. Raindrops may lose mass (choice C), but that would not decrease their acceleration. Choice D violates Newton’s first law of motion.

32. (B) Momentum is the product of velocity and mass, and the greatest product of the four presented here is 48,000 kg·m/s.

33. (A) It is the loss of matter that causes the hanger to tilt.

34. (A) If large values of one variable match large values of the other, and small values of the first variable match small values of the other, the correlation is direct, whether the values increase or decrease.

35. (B) In this case, the relationship is directly proportional, meaning that $y = kx$. When $x = 1$, $y = 10$. When $x = 2$, $y = 20$. Picking any point on the line should indicate that $y = 10x$.  

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36. (C) The dorsal body cavity contains the spinal column, making it posterior, or toward the back of the body, compared to the ventral body cavity, which contains the structures of the chest and abdomen.

37. (D) The occipital lobe is farthest back in the skull, posterior to the other parts of the brain.

38. (C) The trachea, or windpipe, filters the air we breathe and funnels it into the bronchi.

39. (C) A good way to remember this is to know that karyose, meaning “kernel,” is used to refer to the nucleus of a cell. Pro- means “before,” and eu- means “true.” So eukaryotes have a true nucleus, and prokaryotes are supposedly an earlier form of cells, ones with no nucleus.

40. (C) The kidney and ureter are part of the urinary tract, and the adrenal gland is part of the endocrine system.

41. (B) Reading the chart clockwise from top left, the cross is predicted to yield one female carrier, one female hemophiliac, one male hemophiliac, and one normal male who neither carries nor manifests the disease. Only one of the four, a female X*X, is a carrier only.

42. (A) As the DNA molecule is translated into RNA, the pairing of bases changes. Adenine (A) no longer pairs with thymine (T), but rather with uracil (U).

43. (A) The death phase occurs as deaths exceed births (choice D), which might be because of an overabundance of waste (choice B) or lack of nutrients (choice C).

44. (C) Although it may be useful to compare men and women in a later study (D), the study in choice C does a good job of comparing yoga to another activity over a reasonable period of time.

45. (D) If no significant difference is seen with the original concentrations, these concentrations are unlikely to show any significant difference, either. Any of the other choices might be a reasonable extension of the original experiment.

46. (C) Once you have identified the problem, formulated a question, and developed a hypothesis, you are ready to collect data and perform the experiment.

47. (A) The classifications from least to most specific are domain, kingdom, phylum, class, order, family, genus, and species.

48. (C) An organelle is any differentiated structure within the cell; examples include the vacuoles and the mitochondria. All are located within the cytoplasm, that liquid portion within the cell membrane.

49. (C) Prophase II (choice B) is a stage of meiosis. In order, the stages of mitosis are prophase, metaphase, anaphase, and telophase.

50. (C) In RNA, thymine is replaced with uracil.

51. (A) Fermentation is the anaerobic breakdown of sugar into alcohol.
52. (A) The troposphere ranges from Earth’s surface to between 9 km (5.6 miles) and 17 km (10.6 miles) above Earth.

53. (D) Cartilage, tendons, and ligaments are composed of connective tissue, and blood vessels include connective, epithelial, and muscle tissue. Myelin is made of nervous tissue.

54. (C) If it is nonspecific, it does not distinguish among invading organisms. The skin and inflammatory responses are nonspecific.

Part IV: English and Language Usage

1. (D) The simple predicate is the verb in the sentence. In this case, it is a main verb and helping verb—did work.

2. (A) This question tests your knowledge of basic punctuation. A comma must appear between the dependent clause Because she was uncertain of her abilities and the independent clause Renee asked for help. No other commas are needed.

3. (A) Reading the choices aloud may help you determine which choice has a logical order of phrases and clauses. Choice B is passive rather than active, and the other choices misplace certain modifiers.

4. (C) Choices A and C are the only ones that are spelled correctly, and only C means “politeness,” which fits the context.

5. (A) Only choice A spells both words correctly.

6. (C) To be clear and correct, the phrase having finished the meal must lie as close as possible to the name it modifies, Mr. Innes.

7. (A) The team is traveling as a unit, making the singular form of the verb correct here.

8. (A) An imperative sentence gives a command or makes a request, and it often contains no visible subject. The subject here is understood to be you.

9. (B) In this type of question, you must make sure that the tense of verbs remains consistent. Because was is past tense, the correct answer contains another past-tense verb, raised.

10. (D) There are several frequently confused words in this sentence, but only advise (choice D) is incorrect. The correct word would be advice, meaning “recommendation” or “guidance.”

11. (D) When in doubt with this kind of question, look for the words that are synonyms. The only synonym pair here is in choice D.

12. (C) Choice A misplaces the modifier, making it seem as though I were resting in a cage. Choice B is passive. Choice D is just confusing. The best choice is C.

13. (D) In questions like this one, try to find the phrase that, if moved around, would improve the sentence. In this case, Standing with the refrigerator door open should really begin the sentence. If it did, all phrases would appear properly next to the nouns that they modify.
14. (D) A cymbal is a round musical instrument, so it is unlikely to be made up of parallel lines. A symbol, or representational sign, might be.

15. (C) The sentence could also read: “Do you know whether they are planning to attend?” The contraction means “they are.”

16. (D) The quotation is a question. It must be introduced with a comma and contain the question mark within the quotation marks.

17. (A) The root bio, as in biology, means “life,” which should be enough for you to determine the correct definition.

18. (C) A simple sentence has just one subject and verb. Choice A has no verb at all and cannot be called a sentence. Choice B is a complex sentence that contains a dependent clause. Choice D is a compound sentence; it contains two independent clauses.

19. (D) Histrionics, from a Latin word for “actor,” implies overacting.

20. (A) Tomatoes (choice A) is correct. The correct spelling of the other plurals would be oases, nuclei, and dairies.

21. (C) Grandma Louise (choice A) uses the first word as a title, which is not true in choices B, C, or D. When the term naming a relative is used as a title, it must be capitalized.

22. (A) Pronouncing the word correctly will help you to spell it correctly.

23. (C) Third-person pronouns include it, he, she, and they. Choices A and D are in the first person, and choice B is in the second person.

24. (B) Unexpected modifies promotion, which is a noun. Later modifies to happen, which is a verb.

25. (A) The subjects in sentences B and C are one and anyone, which are singular and require singular forms of verbs. The either/or construction in sentence D calls for the verb to agree with the closer of the two subjects. The sentence that is correct (choice A) contains a singular subject, each, which is matched properly to a singular form of the verb.

26. (D) Active voice expresses an action performed by a subject rather than an action performed on a subject. The only sentence that follows this rule is choice D.

27. (B) Names of seasons are never capitalized, making choice A incorrect. The word senator (choice B) is used as a title and must be capitalized.

28. (D) Choices A, B, and C are all closed compounds that require no hyphenation.

29. (D) Again, pronouncing the word correctly helps you to spell it correctly.

30. (B) It’s means “it is.” Its means “belonging to it.”

31. (B) The clues are “these steps” and the list that follows that introduction. A colon should introduce the list of steps.
32. (B) Mr. Doward is the antecedent, and the pronoun must be an object pronoun, not a subject pronoun. Only the word *him* (choice B) fits the sentence.

33. (A) The sentence consists of two independent clauses without a conjunction, so it must be divided with a semicolon or run the risk of becoming a run-on sentence. A comma after the transitional word *therefore* is traditional.

34. (C) The word must be an adverb, so choice B is incorrect. The right spelling is shown in choice C.
TEAS PRACTICE TEST 2
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# TEAS Practice Test 2: Answer Sheet

## READING

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## MATHEMATICS

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### SCIENCE

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|   | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A |

### ENGLISH AND LANGUAGE USAGE

|   | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 |
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Part I. Reading

48 questions (42 scored), 58 minutes

The World War II Museum

The National World War II Museum began as the D-Day Museum. Founded by historian Stephen Ambrose to celebrate the amphibious invasions of World War II, the museum has morphed over time into a fascinating and user-friendly exploration of the wars in Europe and the Pacific. In the future, it will include a pavilion with restored torpedo boats and a large center that includes a restored “Flying Fortress” aircraft. The final section of the campus will be the Liberation Pavilion, an in-depth examination of the Holocaust.

Veterans of World War II are invited to sign the Roll of Honor as they enter the museum, and many special events for veterans are held throughout the year. The main building houses exhibitions on The Pacific Theater and The Home Front on the second floor, and The Normandy Invasion and The European Theater on the third floor. Across the street is a complex featuring a theater, museum store, and two restaurants.

The museum is open seven days a week from 9 a.m. until 5 p.m. It is closed on Mardi Gras Day, Thanksgiving Day, Christmas Eve, and Christmas Day. Documentaries are shown daily on the half-hour from 9:30 a.m. until 3:30 p.m.

The next five questions are based on this passage.

1. The reader can infer that this passage was taken from which of the following?
   A) An encyclopedia
   B) A history textbook
   C) A tourist brochure
   D) A World War II novel

2. The description of the growth of the museum in the first paragraph is reflective of which of the following types of text structure?
   A) Sequence
   B) Cause-effect
   C) Problem-solution
   D) Comparison-contrast

3. The author intends to do which of the following by using the words “fascinating and user-friendly exploration”?
   A) Persuade
   B) Inform
   C) Entertain
   D) Reflect

GO ON TO THE NEXT PAGE
4. Which of the following conclusions may be drawn directly from the third paragraph of the passage?
   A) You could visit the museum on a Sunday afternoon.
   B) You could see a documentary at 4 P.M. on Tuesday.
   C) Mardi Gras Day is not a holiday at the museum.
   D) The museum is open to the public every weeknight.

5. The passage is reflective of which of the following types of writing?
   A) Narrative story
   B) Expository essay
   C) Technical manual
   D) Persuasive speech

The School Calendar

The school calendar for Dryden School District, like most school calendars, is crammed with concerts and sporting events. There are three weeklong recesses—a December Holiday Recess, a February Mid-Winter Recess, and Spring Break in April.

Because a certain number of hours of professional development are required for teachers and staff, several half-days appear on the calendar. The first Fridays in February, March, and April are all half-days for students. Teachers and staff spend the rest of those days in workshops.

December is a month of music in the district. There are two high-school concerts, two middle-school concerts, and two elementary-school concerts. Pity the parents with children at each level! Those parents could easily attend two to three concerts a week during that short month.

Special occasions are marked on the calendar. These include visits from scientists and musicians, who come on Wednesdays to lecture or to perform in the auditorium. They also include town functions that might call for student attendance, such as the Dryden Tree Lighting in early December, which often features a chorus of elementary students.

Dates critical for high-school students appear on the calendar, too. Examples include the registration dates for the SAT and ACT exams, dates for Academic Awards presentations, and of course Graduation Day.

Parents and other citizens appreciate the calendar for its inclusion of PTA meeting dates as well as dates and locations of Board of Education meetings and budget presentations. All in all, the annual school calendar is a useful tool for students, faculty, staff, parents, and residents of the town. Most people agree that the small cost of printing and disseminating the school calendar is money well spent.
The next seven questions are based on this passage.

6. Which of the following inferences may logically be drawn from the first paragraph of the passage?
   A) There are only three weeks off during the school year.
   B) Students do not get a week off at Thanksgiving time.
   C) All students in Dryden play sports or musical instruments.
   D) Spring Break is the longest of the school holidays.

7. In the third paragraph, which sentence expresses the author’s opinion?
   A) The first sentence
   B) The second sentence
   C) The third sentence
   D) The fourth sentence

8. Which paragraph of the passage best represents persuasive writing?
   A) The first paragraph
   B) The second paragraph
   C) The fourth paragraph
   D) The last paragraph

9. Which of the following sentences represents a summary sentence for the passage?
   A) There are three weeklong recesses—a December Holiday Recess, a February Mid-Winter Recess, and Spring Break in April.
   B) Because a certain number of hours of professional development are required for teachers and staff, several half-days appear on the calendar.
   C) Examples include the registration dates for the SAT and ACT exams, dates for Academic Awards presentations, and of course Graduation Day.
   D) All in all, the annual school calendar is a useful tool for students, faculty, staff, parents, and residents of the town.

10. Based on the fourth paragraph, which event might find its way onto the school calendar?
    A) A meeting of the Senior Citizen Council to discuss budget cuts to Medicare
    B) A Rotary Dinner that features scholarship presentations for high school juniors
    C) The annual Arbor Day tree planting by the mayor
    D) Opening day for the State Fair in late August
11. Does the title of the passage reflect its theme, topic, main idea, or supporting detail?
   A) Theme
   B) Topic
   C) Main idea
   D) Supporting detail

12. What was the author’s purpose in writing this passage?
   A) To explain the features and functions of the school calendar
   B) To compare and contrast various times in the school year
   C) To encourage readers to purchase a school calendar
   D) To tell step-by-step how to use the Dryden school calendar

A sultan was dissatisfied with the quality of his treasure and wished to augment it. He called on several wise men from the kingdom to meet at a certain time in his council room.

The next two questions are based on this passage.

13. Based on the passage, which of the following is a logical prediction of what the sultan will do?
   A) Take the wise men’s treasure.
   B) Give his treasure away.
   C) Ask the wise men for ideas.
   D) Send the wise men abroad.

14. Based on a prior knowledge of literature, the reader can infer that this passage was taken from which of the following?
   A) A magazine article
   B) A folktale
   C) A persuasive essay
   D) A language textbook

15. The driver of a rental car wishes to know the location of the car’s gas cap release. Which of the following is the most appropriate source of information for that driver?
   A) A website on foreign cars
   B) Car & Driver magazine
   C) A road map
   D) The owner’s manual
16. Read and follow the directions below.

1. Walk one block east and turn right.
2. Walk two blocks south and turn left.
3. Walk two blocks east to your destination.

Where is your destination compared to your original location?

A) 2 blocks east, 2 blocks south
B) 3 blocks east, 3 blocks south
C) 2 blocks east, 3 blocks south
D) 3 blocks east, 2 blocks south

17. GED TEST DATES for the year 2012
(This is a two-part test; all dates Friday night and Saturday morning)
April 8 & 9 in Teeburg
May 13 & 14 in Starville
June 3 & 4 in Teeburg
July 10 & 11 in Starville
August 19 & 20 in Teeburg
September 16 & 17 in Starville

Call our office for further details: 555-2929. Final deadline for application is the Friday one week prior to the test. Application forms are available at the Center for New Careers. Apply early—waiting for the deadline may result in losing a seat at the test if we are overbooked.

If you wish to apply to take the third GED test offered in Teeburg, what is the last possible date to hand in your application form?

A) May 27
B) July 3
C) August 12
D) August 19

18. If the jury absolves him, my uncle may be back at work in no time.

Which of the following is the definition of the word absolves?

A) Deciphers
B) Clears
C) Settles
D) Includes

GO ON TO THE NEXT PAGE
The next two questions are based on this sample yellow page.

19. A customer wonders whether the blender she wants to buy is available in town. Which of the following businesses should she call?
   A) Willet Kitchen & Bath
   B) Foster Custom Kitchens
   C) Miko Bar & Kitchen
   D) Microvac

20. A patient hopes to get a set of x-rays and new dentures all in one day. Which number should she probably call first?
   A) 555-2780
   B) 555-8998
   C) 555-0065
   D) 555-4300

GO ON TO THE NEXT PAGE
21. Based on the blood pressure monitor above, what is this patient’s pulse rate?

A) 72
B) 80
C) 120
D) 80

22. Penelope receives a statement like this with every weekly paycheck. About how much of her weekly paycheck goes toward income tax?

A) Between 0% and 5%
B) Between 5% and 10%
C) Between 15% and 20%
D) Between 30% and 40%
Saturated Fat—A fat that is solid at room temperature and comes principally from animal food products and selected plants. Some examples of saturated fat include foods such as beef, lamb, pork, lard, butter, cream, whole milk, and high-fat cheese. Plant sources include coconut oil, cocoa butter, palm oil, and palm kernel oil. Saturated fat causes high LDL cholesterol levels—a risk for cardiovascular disease.

The next two questions are based on this passage.

23. What does principally mean here?
   A) Mostly
   B) First
   C) In our opinion
   D) Royally

24. In this context, what are “selected plants”?
   A) Plants that have been chosen
   B) Particular plants
   C) Top-quality plants
   D) Restricted plants

Abebe Bikila, arguably the world’s greatest marathoner, ran barefoot. That should have been a sign to all of us that running barefoot is not only natural but also desirable. As running shoes have gotten lighter and lighter, they have given us the impression that we’re going barefoot. However, today’s “glove” shoes are even closer to that sensation. Running in these shoes is the best of both worlds. You are protected from pebbles and prickers, but your toes can move, and your feet feel the earth below them.

The next two questions are based on this passage.

25. What is the author’s apparent purpose for writing this paragraph about running barefoot?
   A) To explain how to do it
   B) To introduce a great runner
   C) To present an opinion
   D) To entertain the reader

26. In the context of the passage, does the phrase “running in these shoes is the best of both worlds” constitute a topic, a main idea, a theme, or supporting details?
   A) Topic
   B) Main idea
   C) Theme
   D) Supporting details
27. A resident of the city wants to alert a reporter to a broken water main in his neighborhood. Which department of the newspaper should he contact?
   A) Editorial
   B) Business
   C) Local news
   D) Classified

The next two questions are based on this map.

28. A passenger starts at the airport and takes the local subway to the convention center. How many stops is that?
   A) 1
   B) 2
   C) 3
   D) 4

29. A passenger boards the local line one stop south of the mall. If she switches to the express line at the first possible chance, how many local stops will she avoid on her way to the museum?
   A) 1
   B) 2
   C) 3
   D) 4

GO ON TO THE NEXT PAGE
30. Chapter 3: Early Mathematicians
   A. Zeno
   B. Archimedes
   C. Einstein
   D. Descartes

   Analyze the headings above. Which of the following headings is out of
   place?
   A) Zeno
   B) Archimedes
   C) Einstein
   D) Descartes

31. Store Style Color Size

   Marcel’s       crew neck blue, green, red  S, M, L
   Pomegranate   turtleneck black, white, tan  S, M, L
   Fortelli       turtleneck black, blue, gray  S, M
   Simeon’s       turtleneck red, white, blue  S, L

   A customer wants to buy a blue turtleneck in size medium. Which
   store’s supply will suit her best?
   A) Marcel’s
   B) Pomegranate
   C) Fortelli
   D) Simeon’s

32. A high school junior wants to improve his score on the SATs. Which
   of the following is an appropriate resource for that student?
   A) An encyclopedia
   B) A study guide
   C) A grammar book
   D) A teacher’s manual

33. Memory, 249–251
   Menarche, 278
   Meninges, 232
   Meningitis, 234
   Menopause, 278–281

   In the book whose index is excerpted above, which pages probably
   contain the chapter on human reproduction?
   A) 230–239
   B) 240–252
34. Starting image

Start with the shape pictured above. Follow the directions to alter its appearance.

1. Rotate the entire shape 90 degrees to the right.
2. Remove section 1 from the shape.
3. Draw a circle that encloses the new shape.

Which of the following represents the shape after these alterations?

A) 

B) 

C) 

D) 

GO ON TO THE NEXT PAGE
35. The guide words at the top of a dictionary page are Iran and Iron Age. Which of the following words is an entry on this page?
   A) Iowa
   B) Iris
   C) Ironsmith
   D) Irradiate

36. Chapter 4: Civil War
   I. Key Battles
      A. Antietam
      B. Bull Run
      C. Chancellorsville
      D. ______
      E. Manassas Gap

   Examine the headings above. Based on what you see, which of the following is a reasonable heading to insert in the blank spot?
   A) Waterloo
   B) Thermopylae
   C) Vicksburg
   D) Bunker Hill

   This memo was sent to employees from the director of human resources.

   To: All Staff
   From: Helen Jameson, HR
   Re: Dental Plan

   Beginning July 1, we will offer a new and improved dental plan from Whitby Insurance. We must have 30 applicants to qualify for the lowest rates. This plan is substantially superior to other plans we have reviewed. Packets are available in the HR office. If you are interested in individual or family coverage, please fill out the application and return it to me before June 1.

   The next two questions are based on this passage.

   37. Based on the context of the memo, which of the following is the best definition of the underlined word?
      A) Concealment by screening
      B) Extent of a news story
      C) Defensive tactics
      D) Risks covered by a policy
38. Which of the following statements best describes Ms. Jameson’s biases?
   
   A) She has no bias about the dental plan.
   B) She has a bias in favor of the new plan.
   C) She has a bias in opposition to the new plan.
   D) Her biases are hidden and impossible to assess.

Adder’s Tongue or Serpent’s Tongue
from Complete Herbal by Nicholas Culpeper

Descript: This herb has but one leaf, which grows with the stalk a finger’s length above the ground, being flat and of a fresh green colour; broad like Water Plantain, but less, without any rib in it; from the bottom of which leaf, on the inside, rises up (ordinarily) one, sometimes two or three slender stalks, the upper half whereof is somewhat bigger, and dented with small dents of a yellowish green colour, like the tongue of an adder serpent (only this is as useful as they are formidable). The roots continue all the year.

Place: It grows in moist meadows, and such like places.

Time: It is to be found in May or April, for it quickly perishes with a little heat.

Government and virtues: It is an herb under the dominion of the Moon and Cancer, and therefore if the weakness of the retentive faculty be caused by an evil influence of Saturn in any part of the body governed by the Moon, or under the dominion of Cancer, this herb cures it by sympathy. It cures these diseases after specified, in any part of the body under the influence of Saturn, by antipathy.

The next two questions are based on this passage.

39. The author’s comparison of Serpent’s Tongue to Water Plantain is an example of which of the following?
   
   A) Topic
   B) Main Idea
   C) Theme
   D) Supporting details

40. Which of the following statements best reflects the author’s culturally held beliefs about herbal medicine?
   
   A) It is not as effective or useful as Western medicine.
   B) Its effectiveness is influenced by astrological events.
   C) It should be used in tandem with traditional methods.
   D) Its use should be controlled by expert practitioners.
41. Read and follow the directions below.
   1. Imagine a measuring cup that holds 16 ounces.
   2. Fill the cup halfway with water.
   3. Pour out 4 ounces.
   4. Add back 6 ounces.
   5. Pour out 1 ounce.

   How many ounces of water are now in the cup?

   A) 8 ounces  
   B) 9 ounces  
   C) 10 ounces  
   D) 11 ounces

42. A student reading a history book about World War II wishes to find the book’s first reference to General Patton. Where should the student look?

   A) In the index  
   B) In the table of contents  
   C) In the preface  
   D) In the glossary

43. On the thermometer above, what is the current temperature in degrees Celsius?

   A) 24°  
   B) 28°  
   C) 76°  
   D) 80°
The next two questions are based on this chart.

44. A consumer eats one serving of this product. How much of his daily vitamin C intake does he have yet to consume?
   A) 10%
   B) 14%
   C) 84%
   D) 90%

45. Diane is on a diet of 1,500 calories a day. When it comes to Diane’s diet, what is true of the sodium value of one serving of the product above?
   A) The daily value in Diane’s diet is greater than 4%.
   B) The daily value in Diane’s diet is less than 4%.
   C) The daily value in Diane’s diet is equal to 4%.
   D) The answer cannot be determined from the information given.
46. Which plant was tallest after week 1?
   A) Plant A  
   B) Plant B  
   C) Plant C  
   D) Plant D

47. Which statement is true?
   A) The greatest growth for each plant came in week 1.  
   B) The greatest growth for each plant came in week 2.  
   C) The greatest growth for each plant came in week 3.  
   D) Two plants had greater growth in week 3 than in week 2.

48. Before pouring the liquid into the mold, the artist made sure that the temperature was exactly right.
   Based on the context of the sentence above, which of the following is the definition of the underlined word?
   A) Fashion  
   B) Cast  
   C) Fungus  
   D) Character

STOP. THIS IS THE END OF PART I.
Part II. Mathematics

34 items (30 scored), 51 minutes

1. Express $\frac{2}{5}$ as a decimal.
   A) 0.2
   B) 0.25
   C) 0.4
   D) 2.5

2. Early Bird Café sold 24 café frappes between 6 and 7 A.M., 30 between 7 and 8 A.M., 45 between 8 and 9 A.M., and 17 between 9 and 10 A.M. What was the café’s average sale of café frappes over that 4-hour period?
   A) 28
   B) 29
   C) 32
   D) 37.5

3. Tamison bought twenty 29-cent stamps and forty 42-cent stamps. If she gave the postal worker $25, how much change did she receive?
   A) $2.40
   B) $2.80
   C) $3.20
   D) $3.60

4. What is the product of the numbers 0.15 × 0.52?
   A) 0.0078
   B) 0.078
   C) 0.78
   D) 7.8

5. How many feet are in 6 meters? (Note: 1 meter = 3.28 feet.)
   A) 1.83 feet
   B) 18.48 feet
   C) 18.8 feet
   D) 19.68 feet

6. If a helicopter flies at about 80 mph, how long will it take to travel 140 miles?
   A) 1 hour 15 minutes
   B) 1 hour 20 minutes
   C) 1 hour 30 minutes
   D) 1 hour 45 minutes

GO ON TO THE NEXT PAGE
7. Donald earns 8% of the selling price of each house he sells. If he sells a house for $152,000, how much does he earn?
   A) $12,160
   B) $14,040
   C) $19,000
   D) $21,600

8. \((x + 3)(x + 3)\)
   Simplify the expression above. Which of the following is correct?
   A) \(x^2 + 6x + 6\)
   B) \(x^2 + 6x + 9\)
   C) \(2x^2 + 6x + 9\)
   D) \(2x^2 + 9x + 9\)

9. Approximately what is the circumference of a circle with a radius of 3 centimeters?
   A) 9 cm
   B) 19 cm
   C) 28 cm
   D) 42 cm

10. The graph above shows the weight gain over time of four newborns. Which child showed the greatest weight gain between birth and 2 months?
    A) Child A
    B) Child B
    C) Child C
    D) Child D
11. This mileage chart shows the distances in miles between certain New York cities.

<table>
<thead>
<tr>
<th>City</th>
<th>Distance to Albany</th>
<th>Distance to Buffalo</th>
<th>Distance to Flushing</th>
<th>Distance to Rochester</th>
<th>Distance to Syracuse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albany</td>
<td>284</td>
<td>153</td>
<td>219</td>
<td>135</td>
<td>152</td>
</tr>
<tr>
<td>Buffalo</td>
<td>370</td>
<td>152</td>
<td>75</td>
<td>152</td>
<td>261</td>
</tr>
<tr>
<td>Flushing</td>
<td>325</td>
<td>261</td>
<td>325</td>
<td>261</td>
<td>325</td>
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<tr>
<td>Rochester</td>
<td>87</td>
<td>87</td>
<td>87</td>
<td>87</td>
<td>87</td>
</tr>
</tbody>
</table>

How much farther is it from Buffalo to Flushing than from Buffalo to Syracuse?
A) 283 miles  
B) 218 miles  
C) 128 miles  
D) 45 miles

12. \( \frac{2}{15} + \frac{1}{12} \)

Simplify the expression above. Which of the following is correct?
A) \( \frac{1}{9} \)
B) \( \frac{13}{60} \)
C) \( \frac{7}{15} \)
D) \( \frac{11}{12} \)

13. Annual salaries at ABC Company range from $23,000 to $106,000. If the median of the salaries is $55,000, and there are 20 employees, what must be true?
A) The median of the salaries is less than the average.  
B) At least two workers make $23,000 a year.  
C) More workers make $106,000 than make $23,000.  
D) Ten workers make $55,000 or less, and ten make $55,000 or more.

14. What is the product of 2.4 \( \times \) 4.2?
A) 1.008  
B) 10.08  
C) 10.8  
D) 18

GO ON TO THE NEXT PAGE
15. How many liters are there in 2,500 milliliters?
A) 2.5 liters
B) 25 liters
C) 250 liters
D) 25,000,000 liters

16. The graph above shows the number of grills sold by one outdoors store over the course of 4 months.
During the summer months (June–August), sales of grills amounted to
A) 150 units sold.
B) 270 units sold.
C) 370 units sold.
D) 460 units sold.

17. This table shows ticket prices at a movie theater.
How much in all would a group of 20 over-65 patrons from the Retired Teachers Club save by attending a matinee rather than a nighttime movie?
A) $20.00
B) $25.00
C) $30.00
D) $35.00
18. \(5\frac{1}{4} - 3\frac{5}{6}\)

Simplify the expression above. Which of the following is correct?

A) \(2\frac{1}{6}\)
B) \(1\frac{1}{2}\)
C) \(1\frac{7}{24}\)
D) \(1\frac{5}{12}\)

19. \(4 \times 3 + (3 + 5) - 6\)

Simplify the expression above. Which of the following is correct?

A) 14
B) 13
C) 12
D) 11

20. As boys age, their voices deepen.

Which is the dependent variable in the statement above?

A) Gender
B) Deepness of voice
C) Age of boys
D) Number of boys

21. Which of the following decimal numbers is approximately equal to \(\sqrt{18}\)?

A) 3.5
B) 3.95
C) 4.2
D) 4.25

22. Professor Quarto ordered 20 laptops for his computer lab at a cost of $895 apiece. Which of the following is an accurate estimate of the cost of the laptops?

A) $16,000
B) $17,000
C) $18,000
D) $19,000
23. \( \frac{5}{8} + 1\frac{1}{2} \)

Simplify the expression above. Which of the following is correct?

A) \( 4\frac{1}{24} \)
B) \( 3\frac{23}{24} \)
C) \( 3\frac{1}{12} \)
D) \( 3\frac{1}{16} \)

24. | First hour | $3 |
| Each 30 minutes after first hour | $1 |
| 24-hour discount rate | $30 |

This table shows the parking rates for the central terminal area at an airport.

George parked at the lot for \( 2\frac{1}{2} \) hours. How much did he owe?

A) $5.00
B) $6.00
C) $7.00
D) $7.50

25. At the Farmer’s Market, James bought 6 lemons for $1.44. How many lemons did Casey buy for $4.80?

A) 12
B) 18
C) 20
D) 24

26. \((x + 5)(x + 1)\)

Simplify the expression above. Which of the following is correct?

A) \( x^2 + 6 \)
B) \( x^2 + 6x + 5 \)
C) \( x^2 + 6x + 6 \)
D) \( 2x^2 + 6x + 5 \)
27. 75% of what number is 18?
   A) 15
   B) 24
   C) 30
   D) 80

28. In a scale drawing for a toy rocket, 1 inch = 6 inches. If a rocket is 6 inches tall on the drawing, how tall will it be in reality?
   A) 1 foot
   B) 6 feet
   C) 1 yard
   D) 2 yards

29. A scientist must measure the distance between two twigs in a nest. Which would be the most accurate tool to use for this task?
   A) Meter stick
   B) Tape measure
   C) Ruler
   D) Caliper

30. \( |5| + |–3| \)
    Simplify the expression above.
    A) 2
    B) 3
    C) 5
    D) 8

31. A number is four more than half a given number. Translate this phrase into a mathematical expression.
    A) \( \frac{n + 4}{2} \)
    B) \( n + 2 \)
    C) \( \frac{n}{2} - 4 \)
    D) \( \frac{n}{2} + 4 \)
32. Order this list of numbers from least to greatest.

$\sqrt{5}, \frac{14}{4}, 3.14, 3\%$

A) $\sqrt{5}, 3.14, 3\%, \frac{14}{4}$
B) $3\%, \sqrt{5}, 3.14, \frac{14}{4}$
C) $3\%, \sqrt{5}, \frac{14}{4}, 3.14$
D) $\sqrt{5}, 3\%, \frac{14}{4}$

33. Which type of graph would best demonstrate a temperature pattern over the course of several weeks?

A) Line graph
B) Histogram
C) Circle graph
D) Scatter plot

34. Write the date 2007 in Roman numerals.

A) MMVII
B) MDVII
C) MMDII
D) MMXD

STOP. THIS IS THE END OF PART II.
Part III. Science

54 items (48 scored), 66 minutes

1. The esophagus is _____ to the stomach.
   Which of the following correctly completes the sentence above?
   A) posterior
   B) lateral
   C) proximal
   D) superior

2. Which would be an anterior feature of the human head?
   A) The nose
   B) The ears
   C) The occipital lobe
   D) The temporal lobe

3. While conducting an experiment, a scientist determines that the data do not support the original theory. This determination corresponds to which of the following steps in the scientific method?
   A) Formulating a hypothesis
   B) Collecting data
   C) Analyzing data
   D) Drawing a conclusion

4. The arteries are part of the _____ system.
   Which of the following correctly completes the sentence above?
   A) nervous
   B) endocrine
   C) lymphatic
   D) cardiovascular

5. Nearly all the gaseous exchanges between air and blood take place at the level of the
   A) pleura.
   B) trachea.
   C) bronchioles.
   D) alveoli.

GO ON TO THE NEXT PAGE
6. How do the intercostal muscles between the ribs assist with respiration?
   A) By protecting the delicate bronchioles and alveoli
   B) By signaling a decrease in intraalveolar pressure
   C) By enlarging and reducing the space in the thorax
   D) By maintaining a medial separation between pleurae

7. What do micrometers, chronometers, and phonometers have in common?
   A) All are measurement tools.
   B) All involve timing of experiments.
   C) All describe distances.
   D) All are related to qualitative data.

8. |   | X | X^a |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>X^a</td>
<td>X*X</td>
<td>X*X^a</td>
</tr>
<tr>
<td>Y</td>
<td>XY</td>
<td>X^aY</td>
</tr>
</tbody>
</table>

Hemophilia is a sex-linked trait. In the example above of a male with hemophilia and a female carrier, what ratio of the offspring are predicted to have the disease?
   A) 0 female : 2 male
   B) 1 female : 1 male
   C) 1 female : 2 male
   D) 2 female : 1 male
9. In the diagram above, what process is illustrated by X?

A) Transcription
B) Translation
C) Replication
D) Coding

10. At approximately 5 hours in, what happens to \( \frac{\Delta N}{\Delta t} \)?

A) It approaches 100.
B) It approaches 5.
C) It approaches 1.
D) It approaches 0.
11. How should a researcher test the hypothesis that eating chocolate leads to acne in teenagers?

A) Take 100 teenagers and feed each one a different amount of chocolate daily for 60 days; then test for acne.
B) Take 100 teenagers and feed 50 two bars of chocolate daily for 60 days while the other 50 eat no chocolate; then test for acne.
C) Take 1 teenager and feed him or her two bars of chocolate for 30 days and no chocolate for 30 days; then test for acne.
D) Take 100 teenagers and feed them no chocolate for 30 days and two bars of chocolate apiece for 30 days; then test for acne.

12. To determine whether pollution lessened with the depth of a lake, divers collected samples at depths of 1, 2, 3, and 4 meters. After a visual inspection, samples were tested for turbidity and for levels of two pollutants—nitrates and ammonia. Although turbidity increased with depth, amounts of pollutants remained constant.

What would be a logical next step for the experimenters?

A) Continue to test at lower depths.
B) Perform the same test in saltwater.
C) Repeat the visual inspection after 12 hours.
D) Repeat the collection and testing of samples 1 week later.
13. What does this diagram show?
   A) Homeostasis
   B) Peristalsis
   C) Oxidation
   D) Epithelial transport

14. Vitamin D may be replenished through fortified milk and
   A) sunshine.
   B) protein.
   C) fluoride.
   D) exercise.

15. Lack of vitamin C may lead to the condition known as
   A) kwashiorcor.
   B) pellagra.
   C) rickets.
   D) scurvy.
16. A kilogram of air is compressed from 1 m³ to 0.5 m³. Which statement is true?
   A) The density is doubled.
   B) The density is halved.
   C) The mass is doubled.
   D) The mass is halved.

17. You contain two odorous gases in vials with porous plugs. Gas A has twice the mass of gas B. Which observation is most likely?
   A) You will smell gas A before you smell gas B.
   B) You will smell gas B before you smell gas A.
   C) You will smell gas A but not gas B.
   D) You will smell gas B but not gas A.

18. Unlike inductive reasoning, deductive reasoning typically moves from _____ to ______.
   Which of the following correctly completes the sentence above?
   A) hypothesis; conclusion
   B) generalities; specifics
   C) observations; hypothesis
   D) problem; solution

19. If you have 100 g of a 30% sodium chloride solution, what is the mass of water in the solution?
   A) 30 g
   B) 66 g
   C) 70 g
   D) 100 g

20. If 3 moles of gas are added to a container that currently holds 1 mole of gas, how will the pressure within the container change, assuming temperature remains constant?
   A) The pressure will be 3 times as great.
   B) The pressure will be 4 times as great.
   C) The pressure will be 6 times as great.
   D) The pressure will not change.
PERIODIC TABLE OF THE ELEMENTS

Which pair of elements are most alike in reactivity?

A) He and H  
B) K and Ar  
C) Cl and P  
D) Ba and Mg

GO ON TO THE NEXT PAGE
A ground squirrel has a relatively constant death rate. Which survivorship curve indicates the life span of a ground squirrel?

A) I  
B) II  
C) III  
D) None of the above.
The next two questions are based on this graph.

23. Suppose this species were introduced in 1950. By the year 2010, you would expect to see
   A) the species just beginning to expand.
   B) the species occupying less than a tenth of its potential range.
   C) the species occupying just under half of its potential range.
   D) the species reaching the limits of its distribution.

24. What would be the best time to intervene in an invasion of unwanted weeds?
   A) Before the invasion begins
   B) During the lag phase
   C) In the middle of the expansion phase
   D) After the potential range is filled

25. How might the energy use of an appliance be expressed?
   A) Power = energy × time
   B) Time + energy = power
   C) Energy = power × time
   D) Energy/power = time
The pH scale ranges from 0 to 14 with 7 being neutral. Here are some common substances and their pH levels:

- Lye: 1
- Ammonia: 11
- Baking soda: 9
- Human blood: 7.4
- Milk: 6.7
- Tomato juice: 4.0
- Lemon juice: 2.0
- Apples: 3.0
- Battery acid: 0.5
- Milk of magnesia: 10
- Average seawater: 8.0
- Vinegar: 2

26. Where would you expect tap water to fall on the scale shown?
   A) Between 1 and 3
   B) Between 4 and 6
   C) Between 6 and 8
   D) Between 8 and 10

27. A bicycle and a car are both traveling at a rate of 5 m/s. Which statement is true?
   A) The bicycle has more kinetic energy than the car.
   B) The bicycle has less kinetic energy than the car.
   C) Both vehicles have the same amount of kinetic energy.
   D) Only the car has kinetic energy.

28. Which vehicle has the greatest momentum?
   A) A 4000-kg railroad car traveling at 5 m/s
   B) A 1500-kg automobile traveling at 22 m/s
   C) A 120-kg motorcycle traveling at 40 m/s
   D) A 500-kg glider traveling at 52 m/s

29. Which is an important aspect of analysis of data during an experiment?
   A) Determining whether the data support the hypothesis
   B) Measuring and recording observations
   C) Recording data in the form of tables and graphs
   D) Comparing a control group to an experimental group
The next two questions are based on this diagram.

30. Which of these animals occupies the highest trophic level?
   A) Toad
   B) Locust
   C) Spider
   D) Hawk

31. When species X was introduced into this system, the number of snakes increased, while the number of shrews decreased. Species X was probably
   A) a plant.
   B) a primary consumer.
   C) a secondary consumer.
   D) a predator.

32. How does the integumentary system work with the nervous system?
   A) The integumentary system removes heat from the neurons in the nervous system.
   B) The nervous system circulates nutrients outward to the integumentary system.
   C) Touch input via the integumentary system sends messages to the nervous system.
   D) Messages from the nervous system affect the color and texture of the skin.

33. The organ system primarily responsible for storing minerals is the _____ system.
   Which of the following correctly completes the sentence above?
   A) skeletal
   B) endocrine
   C) lymphatic
   D) cardiovascular
34. Sublimation is the change in matter from solid to gas without passing through a liquid phase. Outside of the laboratory, which solid provides the best example of this?
   A) Iron  
   B) Silver  
   C) Salt crystal  
   D) Dry ice

35. A researcher looked for a correlation between students’ test scores and the amount of sleep they got the night before the test. The results were as follows.

<table>
<thead>
<tr>
<th>Score</th>
<th>85</th>
<th>74</th>
<th>69</th>
<th>78</th>
<th>90</th>
<th>88</th>
<th>73</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sleep hrs.</td>
<td>5</td>
<td>8</td>
<td>9</td>
<td>6</td>
<td>6</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

   How would you describe the correlation between scores and hours of sleep?
   A) Direct  
   B) Inverse  
   C) No correlation  
   D) Logarithmic

36. In an experiment designed to contrast flu infection rates in kindergarteners in urban and rural schools, which variable might be considered extraneous?
   A) Age  
   B) Illness  
   C) Gender  
   D) Habitat

37. A scientist completes an experiment and wishes to determine the reliability of the data. Which is the best way to do this?
   A) Review experiments that use similar variables.  
   B) Check the conclusion against the hypothesis.  
   C) Graph the data.  
   D) Repeat the experiment.

38. Which of these taxonomic ranks is the most general?
   A) Class  
   B) Genus  
   C) Species  
   D) Order
39. Which gland is located superior to the kidney?
   A) Pituitary  
   B) Adrenal  
   C) Hypothalamus  
   D) Pancreas

40. What results from the second stage of meiosis?
   A) Two haploid cells  
   B) Four haploid cells  
   C) Two diploid cells  
   D) Four diploid cells

41. The weak bonds between bases in a double helix always include an atom of _____.
   Which of the following correctly completes the sentence above?
   A) Helium  
   B) Carbon  
   C) Hydrogen  
   D) Phosphorus

42. Autotrophic organisms such as plants and algae perform
   A) only respiration.  
   B) only photosynthesis.  
   C) both respiration and photosynthesis.  
   D) neither respiration nor photosynthesis.

43. Bears, starfish, and toads belong to the same
   A) species.  
   B) phylum.  
   C) family.  
   D) kingdom.

44. Given the hypothesis “If smoking causes throat cancer, people who smoke will have a higher incidence of throat cancer,” what would the experimenter’s most logical control group be?
   A) Doctors  
   B) Smokers  
   C) Nonsmokers  
   D) Children
45. Which is an example of igneous rock?
   A) Basalt  
   B) Marble  
   C) Limestone  
   D) Gneiss

46. What type of muscle tissue is contained in the body’s hollow organs?
   A) Smooth  
   B) Striated  
   C) Cardiac  
   D) Skeletal

47. Which T cells stimulate the production of antibodies by B cells?
   A) Suppressor T cells  
   B) Helper T cells  
   C) Cytotoxic T cells  
   D) Both A and B

48. What prevents food from entering the windpipe?
   A) The uvula  
   B) The trachea  
   C) The epiglottis  
   D) Peristalsis

49. Into which chamber of the heart does deoxygenated blood first flow?
   A) Left atrium  
   B) Right atrium  
   C) Left ventricle  
   D) Right ventricle

50. The digestion of which product begins with the secretion of salivary amylase?
   A) Protein  
   B) Lipid  
   C) Starch  
   D) Amino acid

51. Which part of the nervous system is termed involuntary?
   A) Somatic  
   B) Autonomic  
   C) Central  
   D) Peripheral
52. Which hormone stimulates uterine contractions?
   A) Oxytocin
   B) Progesterone
   C) Estrogen
   D) Prednisone

53. Overpopulation occurs when the _____ in a region exceeds the _____.
   Which of the following correctly completes the sentence above?
   A) crude birth rate; crude death rate
   B) crude death rate; crude birth rate
   C) infant mortality rate; morbidity rate
   D) morbidity rate; infant mortality rate

54. A driver’s car overheats. He hypothesizes that a broken fan belt has caused this problem. Which discovery is MOST likely to cause him to revise his hypothesis?
   A) Reduction in outdoor temperature
   B) An intact fan belt
   C) A temperature warning light
   D) A crack in the radiator

STOP. THIS IS THE END OF PART III.
Part IV. English and Language Usage

34 items (30 scored), 34 minutes

1. Shaka ______ completed her residency.
   Which of the following correctly completes the sentence above?
   A) finaly
   B) finally
   C) finely
   D) final

2. The puppy chased ______ tail as the children watched ______.
   Which of the following correctly completes the sentence above?
   A) its; delightedly
   B) it’s; delightedly
   C) its; delitedly
   D) it’s; delitedly

3. Three days from now, the horses ______.
   Which of the following correctly completes the sentence above?
   A) performing in a show
   B) performed in a show
   C) will perform in a show
   D) have performed in a show

4. The iterate teacher moved continually from one school to another
   within the district.
   What is the error in this sentence?
   A) iterate
   B) continually
   C) within
   D) district

5. Too many potential job choices put Martin in a quandary.
   What is the simple predicate of this sentence?
   A) potential
   B) choices
   C) put
   D) Martin
6. The magician’s adroitness and masterful skill both surprised and elated his audience of young people.

Which words are redundant in the sentence above?
A) adroitness, masterful
B) adroitness, skill
C) surprised, elated
D) audience, young people

7. Which sentence is written correctly?
A) Whenever we meet at a party or dance he invariably kisses my hand.
B) Whenever we meet, at a party, or dance, he invariably kisses my hand.
C) Whenever we meet at a party or dance, he, invariably, kisses my hand.
D) Whenever we meet at a party or dance, he invariably kisses my hand.

8. The soup was hot. It was tomato soup. Dan burned his tongue.

He gulped some cold water.

To improve sentence fluency, how could you state the information above in a single sentence?
A) The soup was hot and made of tomatoes; Dan burned his tongue and gulped some cold water.
B) After burning his tongue on the hot tomato soup, Dan gulped some cold water.
C) Dan gulped some cold water when the tomato soup that was hot burned his tongue.
D) Gulping some cold water, Dan burned his tongue on the hot tomato soup.

9. Kalinda divulged some qualms over her lack of experience.

What kind of sentence is this?
A) Imperative
B) Interrogative
C) Exclamatory
D) Declarative
10. Which sentence is the clearest?
   A) At the age of seven, my mother moved me to a new school.
   B) When I was seven, my mother moved me to a new school.
   C) At the age of seven, I moved my mother to a new school.
   D) My mother, at the age of seven, moved me to a new school.

11. The book is in my locker at school that is long overdue.
    Which phrase or clause is misplaced in the sentence above?
    A) The book
    B) in my locker
    C) at school
    D) that is long overdue

12. Which of the sentences below is most clear and correct?
    A) We quickly consumed the picnic lunch she had made.
    B) We consumed the picnic lunch she quickly had made.
    C) We consumed the picnic lunch quickly she had made.
    D) Quickly the picnic lunch she had made we consumed.

13. The nursing staff _____ to serve their patients well.
    Which of the following correctly completes the sentence above?
    A) hope
    B) hopes
    C) hoping
    D) does hope

14. Until the semester ends, Lily _____.
    Which of the following correctly completes the sentence above?
    A) is not traveling far from town
    B) has not traveled far from town
    C) will not have traveled far from town
    D) will not travel far from town

15. The ingenuous foxes managed to lever open one side of the coop.
    What is the error in this sentence?
    A) ingenuous
    B) foxes
    C) lever
    D) coop
16. Endangered baby animals are easy to market as the face of environmental protection; people consider ____ too precious to harm.
   Which of the following options correctly completes the sentence? The antecedent of the pronoun to be added is underlined.
   A) it
   B) him
   C) them
   D) they

17. The general made the following statement before leading his men into battle ____ “Do your best, and know that I respect your courage.”
   Which of the following punctuation marks correctly completes the sentence above?
   A) :
   B) :
   C) -
   D) ,

18. Please don’t wait ____ long ____ complete the survey.
   Which of the following sets of words should be used to fill in the blanks in the sentence above?
   A) too; two
   B) to; too
   C) two; to
   D) too; to

19. Stuart hopes that no one will ____ his presentation.
   Which of the following is the correct completion of the sentence above?
   A) criticize
   B) criticice
   C) critacize
   D) critisize

20. Which of the following words is written correctly?
   A) co-owner
   B) co-ordinate
   C) re-issue
   D) re-furnish
21. The current Libyan conflict causes diplomats throughout the European continent to confer nervously with secretary Clinton.
Which of the following words in the sentence above should be capitalized?
A) conflict  
B) diplomats  
C) continent  
D) secretary

22. Which of the following is an example of a correctly punctuated sentence?
A) Don’t you love their rich sweet scent? asked Mona, holding up a flower.
B) “Don’t you love their rich sweet scent,” asked Mona holding up a flower.
C) “Don’t you love their rich, sweet scent?” asked Mona, holding up a flower.
D) “Don’t you love their rich, sweet scent,” asked Mona, holding up a flower?

23. During the demonstration, my backpack had been stolen.
Which of the following changes the sentence above so that it is written in the active rather than in the passive voice?
A) During the demonstration, someone stole my backpack.
B) My backpack had been stolen during the demonstration.
C) My backpack, during the demonstration, had been stolen.
D) During the demonstration, my backpack was stolen.

24. Which of the following sentences has correct subject-verb agreement?
A) One of the kittens prefer the dog’s food to its own.
B) Several in that factory supports the local union.
C) Either of those medications lowers high cholesterol.
D) Someone in the library stacks sneeze several times.

25. The _____ of the drums delighted the crowd of children.
Which of the following is the correct completion of the sentence above?
A) rhythm  
B) rythm  
C) rhythm  
D) rhthm
26. The bird’s mangled wing would keep it from flying for many months.

The word mangled serves as which of the following parts of speech in the sentence above?

A) Noun  
B) Pronoun  
C) Verb  
D) Adjective

27. Which of the following is an example of first-person point of view?

A) Cover your mouth when you sneeze, especially in flu season.  
B) Uncle Todd gave us a wonderful gift from Saskatchewan.  
C) James invited his roommate’s sister to go skiing with them.  
D) “Fee, fi, fo, fum!” the clumsy giant roared ineffectually.

28. Which of the following book titles is correctly capitalized?

A) The Coast of Maine  
B) Insider’s Guide to The Maine Coast  
C) Maine’s most scenic Roads  
D) Hidden History Of Maine

29. Her _____ into the Quill & Key Club was a highlight of her career.

Which of the following is the correct completion of the sentence above?

A) acceptance  
B) acceptence  
C) ackseptence  
D) acceptance

30. Which of the following nouns is written in the correct plural form?

A) dwarfs  
B) alumni  
C) mouses  
D) omnibusses

31. Due to his mercurial temperament, Justin did not work well with others.

Which of the following is the meaning of the underlined word above?

A) continuous  
B) unpredictable  
C) mercenary  
D) miraculous

GO ON TO THE NEXT PAGE
32. Which of the following is an example of a simple sentence?
   A) The pharmacy at the corner shut down after the much larger drive-in pharmacy opened nearby.
   B) The corner pharmacy had to close due to competition from the much larger drive-in pharmacy.
   C) Once a larger, drive-in pharmacy moved into the area, the corner pharmacy folded.
   D) The corner pharmacy thrived until a new, larger pharmacy opened.

33. Which of the following is the best definition of the word *antenatal*?
   A) Against birth
   B) Near water
   C) Before birth
   D) Underwater

34. Which of the following is an example of a correctly punctuated sentence?
   A) It doesn’t matter which one you choose, all of the pastries here are delicious.
   B) It doesn’t matter which one you choose, all of the pastries, here, are delicious.
   C) It doesn’t matter which one you choose; all of the pastries here are delicious.
   D) It doesn’t matter, which one you choose; all of the pastries here are delicious.

STOP. THIS IS THE END OF TEAS PRACTICE TEST 2.
# TEAS Practice Test 2: Answer Key

## PART I: READING

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## PART II: MATHEMATICS

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### PART III: SCIENCE

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### PART IV: ENGLISH AND LANGUAGE USAGE

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TEAS Practice Test 2:  
Explanatory Answers

PART I: READING

1. (C) An encyclopedia (choice A) would be unlikely to include such details as the opening and closing times, but a tourist brochure certainly would.

2. (A) The paragraph tells about the museum’s past, present, and future.

3. (A) Both fascinating and user-friendly are terms designed to interest and win over the reader.

4. (A) The museum is open seven days a week until 5 p.m., so visitors could indeed visit on Sunday afternoon. Documentaries (choice B) are only shown until 3:30; Mardi Gras (choice C) is definitely a holiday, and the museum closes at 5, so it is not open at night (choice D).

5. (B) Because it is meant to inform, the brochure is expository.

6. (B) Just because three particular weeks are mentioned does not mean these are the only days off during the year (choice A). The breaks mentioned are a week apiece, so Spring Break is no longer than the others (choice D). There is no support for choice C.

7. (C) The first, second, and fourth sentences could be proved or checked, but the third is the author’s feeling, not a fact.

8. (D) Most of the paragraphs are informative, but the final paragraph includes opinions.

9. (D) This sentence summarizes and adds a personal opinion.

10. (B) According to the passage, such events are included if they “might call for student attendance.” The only one that seems to meet that criterion is choice B.

11. (B) The title is quite generic and simply reports on the topic of the passage.

12. (A) Choice A represents the author’s essential reason for writing this passage. Readers would read it to learn about those features and functions.

13. (C) The passage is short, but it contains some key plot points. The sultan’s motivation is that he wants to add to his treasure. For this reason, he calls upon the wise men. It is logical that he calls upon them for advice.

14. (B) The characters, setting, and plot are typical of certain folktales.

15. (D) An owner’s manual contains information on the features of the car.
16. (D) Draw a picture if it helps. After step 1, you are one block east of your starting point. After step 2, you are one block east and two blocks south. After step 3, you are three blocks east and two blocks south.

17. (C) The third test offered in Teeburg is on August 19th and 20th. The tests are Friday and Saturday, so August 19th is a Friday. If the application is due the Friday prior to the test, it must be due August 12th.

18. (B) To absolve someone is to declare him or her free and clear of blame.

19. (C) A blender is kitchen equipment and would be found at a kitchen equipment store.

20. (B) Canto’s ad suggests that they have one-day turnaround on laboratory items.

21. (A) The pulse rate is indicated by the abbreviation PUL on the monitor.

22. (C) You should not have to do the math here; it requires only a simple estimate. The two income tax figures add up to a little less than $100. That would be approaching 20 percent.

23. (A) Find the choice that best substitutes for principally in the definition in the text: A fat that is solid at room temperature and comes _____ from animal food products and selected plants.

24. (B) Although selected may mean many things, in this context, it simply means “particular” or “certain.”

25. (C) The purpose of the passage as a whole is to tout shoes that simulate running barefoot.

26. (B) This is the main idea of the passage—that certain shoes give you the sensation of running barefoot while protecting your feet.

27. (C) A broken water main is news and may require a reporter’s coverage.

28. (B) From the airport, the first stop is a local stop, and the second stop is the convention center.

29. (C) There are three local stops between the two express stops at the mall and the museum.

30. (C) Einstein was a far more recent personage than any of the others on this list.

31. (C) First look for the stores that carry turtlenecks: choices B, C, and D. Then look for those that carry blue turtlenecks: choices C and D. Finally find the one that has size M: choice C.

32. (B) Study guides are designed to prepare students for test-taking.

33. (D) Menarche and menopause would be appropriate topics under human reproduction. Since those topics are found on pages 278 through 281, the chapter must encompass those page numbers.
34. (B) Rotating the shape 90 degrees to the right would result in a diagram with triangle 2 pointing left and triangle 1 pointing right. Removing section 1 would leave triangle 2 pointing left. Then step 3 involves drawing a circle around that left-facing triangle.

35. (B) The word on the page must fall alphabetically between the two guide words. Iowa (choice A) would precede the first guide word. Ironsmith (choice C) and irradiate (choice D) would follow the second guide word. Only choice B falls between the two guide words.

36. (C) The battle in question must fit the overlying topic of the Civil War. Waterloo (choice A) was a battle of the Napoleonic Wars. Thermopylae (choice B) was a battle of the Greco-Persian Wars. Bunker Hill (choice D) was a battle of the American Revolution. The Siege of Vicksburg (choice C) was a decisive Union victory in the Civil War.

37. (D) Coverage has multiple meanings, but only choice D refers to its insurance context.

38. (B) Ms. Jameson says that the new plan is “substantially superior to other plans we have reviewed.” She may simply be trying to garner the 30 applicants needed, but her bias seems to be in favor of the plan.

39. (D) The topic (choice A) is “Serpent’s Tongue,” the main idea (B) is something like “Serpent’s Tongue is a useful spring herb,” and the theme (choice C) might be “natural remedies.” The comparison shown is a detail.

40. (B) Under “Government and virtues,” the author describes how the herb works based on the influences of moon and planets on the body.

41. (B) Follow step by step: After step 2, you have 8 ounces of water. After step 3, you have 4 ounces left. After step 4, you have 10 ounces. After step 5, you have 9 ounces.

42. (A) The fastest way to learn this would be to look under P for Patton in the index of the book.

43. (A) Degrees Celsius are on the left side of this thermometer. The column indicates a temperature of about 24 degrees Celsius.

44. (D) According to the label, a serving gives the consumer 10 percent of the daily requirement of vitamin C, so he has 90 percent yet to consume to equal 100 percent in all.

45. (A) The amount of sodium on the label is 4 percent of a 2,000-calorie diet. In a 1,500-calorie diet, it would represent a greater percent.

46. (A) The darkest bar represents week 1. Plant A has the tallest bar.

47. (B) To answer this, look at the differences in height between week 0 and week 1 bars for each plant, between week 1 and week 2 bars for each plant, and between week 2 and week 3 bars for each plant. In each case, the growth was greatest in week 2.

48. (B) Mold has many meanings, but here it means “cast” or “form.”
Part II: Mathematics

1. (C) Decimals are expressed as tenths, hundredths, and so on. Think: \( \frac{2}{5} = \frac{x}{10} \).
The answer is 4, so the decimal is 0.4.

2. (B) Add to find the total sold, and divide by 4 hours to find the average per hour:
\[
\frac{24 + 30 + 45 + 17}{4} = \frac{116}{4} = 29,
\]

3. (A) Find the total amount she spent by multiplying number of stamps by cost:
\[
20 \times 0.29 = 5.80, \quad 40 \times 0.42 = 16.80, \quad 16.80 + 5.80 = 22.60, \quad 25.00 - 22.60 = 2.40.
\]

4. (B) Ordinarily, multiplying two numbers with two digits right of the decimal point would result in a product with four digits to the right of the decimal point. Here, however, the last digit, zero, is dropped off.

5. (D) If 1 meter = 3.28 feet, then 6 meters = 3.28 \times 6 = 19.68 feet.

6. (D) Think of this as a proportion:
\[
\frac{1 \text{ hour}}{80 \text{ miles}} = \frac{x \text{ hours}}{140 \text{ miles}}.
\]
Cross-multiply to solve:
\[
140 = 80x; \quad x = \frac{140}{80}, \quad \text{or} \quad 1.75 \text{ hours}, \quad \text{which equals} \quad 1 \text{ hour} \ 45 \text{ minutes}.
\]

7. (A) Solve by multiplying the cost of the house by 8%:
\[
\$152,000 \times 0.08 = \$12,160.
\]

8. (B) Multiply the unknowns first:
\[
x \times x = x^2. \quad \text{Then multiply} \quad 3 \times x \text{ and} \quad x \times 3, \quad \text{for a total of} \quad 3x + 3x, \quad \text{or} \quad 6x. \quad \text{Finally, multiply} \quad 3 \times 3.
\]

9. (B) The formula for circumference of a circle is \(2\pi r\). Use 3.14 as an approximation for \(\pi\), and the circumference is \(2 \times 3 \times 3.14, \text{ or } 18.84\).

10. (D) The child with the greatest weight gain between birth and 2 months will have the greatest difference between the first and third bars on the graph. A simple visual assessment should prove that child D is that child.

11. (B) Read down and across to find mileage between cities. The distance between Buffalo and Flushing is 370 miles. The distance between Buffalo and Syracuse is 152 miles. 370 – 152 = 218.

12. (B) First, find the lowest common denominator:
\[
\frac{2}{5} \times \frac{4}{4} = \frac{8}{60}, \quad \frac{1}{12} \times \frac{5}{5} = \frac{60}{60}.
\]

13. (D) Despite knowing the range, the only other thing you know for sure is the definition of median, which is expressed in choice D.

14. (B) Since each number has one digit after the decimal point, the product should have two digits following the decimal point.

15. (A) 1,000 milliliters = 1 liter, so 2,500 milliliters = 2.5 liters.

16. (C) Look only at the bars for June, July, and August. The sales are 120 + 150 + 100, for a total of 370.

17. (C) Find out how much one retiree would save: $7.00 – $5.50 = $1.50. Now multiply that by 20 to find the total saved: 20 \times $1.50 = $30.00.
18. (D) Express each mixed number as an improper fraction: \( \frac{21}{4} - \frac{23}{6} \). Then find the lowest common denominator and restate those fractions: \( \frac{126}{24} - \frac{92}{24} \). Solve, and express as a mixed number in lowest terms:

\[
\frac{34}{24} = \frac{110}{24} = \frac{5}{12}.
\]

19. (A) \( 12 + 8 = 20 \), and \( 20 - 6 = 14 \).

20. (B) The dependent variable is the one whose changes depend on the independent variable. In this case, deepness of voice depends on time.

21. (D) Since you know that \( 4^2 = 16 \), you can rule out choices A and B. Solving the multiplications should show you that \( 4.2 \times 4.2 = 17.64 \), which is close, but not as close as \( 4.25 \times 4.25 = 18.0625 \).

22. (C) Round \$895 to \$900 and multiply by 20 to find the closest estimate.

23. (C) Express the mixed numbers as improper fractions, and multiply the first by the reciprocal of the second. \( \frac{5}{8} = \frac{37}{12} \cdot \frac{3}{2} \cdot \frac{2}{3} = \frac{74}{24} \). Now reduce to lowest terms and express the answer as a mixed number.

\[
\frac{74}{24} = \frac{37}{12} = \frac{1}{12}.
\]

24. (B) George paid \$3 for the first hour and \$1 for each of the three half-hour periods after that. \$3 + \$1 + \$1 + \$1 = \$6.

25. (C) If James paid \$1.44 for 6 lemons, each lemon cost \$\frac{144}{6} \text{ or } \$0.24.

Divide that into \$4.80 to find how many Casey bought:

\[
\frac{4.80}{0.24} = 20.
\]

26. (B) Multiply the \( x \)s first to get \( x^2 \). Then multiply \( 5 \times x \) and \( 1 \times x \) for a total of \( 6x \). Finally, multiply \( 5 \times 1 \).

27. (B) In other words, \( 75\%x = 18 \), or \( 0.75x = 18 \). Solve by dividing both sides by \( 0.75 \), \( x = \frac{18}{0.75} \), or \( x = 24 \).

28. (C) If 1 inch = 6 inches, 6 inches = 36 inches, or 1 yard.

29. (D) Think about nests you have seen. The twigs are tightly connected. The smallest tool possible would be the best one to use.

30. (D) Read this as “the absolute value of 5 plus the absolute value of negative 3.” Absolute value is always a positive number.

31. (D) Call the given number \( n \). Half of that number is \( \frac{n}{2} \). Four more than that is \( \frac{n}{2} + 4 \).

32. (B) The square root of 9 is 3, 3\% is 0.03, and \( \frac{14}{4} \) is 3.5. Clearly 3\% is the least number listed, and \( \frac{14}{4} \) is the greatest.

33. (A) Change over time is usually best expressed via a line graph.

34. (A) \( 2,000 = \text{MM}, 7 = \text{VII} \).
Part III: Science

1. (D) The esophagus is toward the upper end of the body compared to the stomach, making it superior.

2. (A) Something that is anterior is toward the front of the body. The nose is the most anterior feature on the list of choices.

3. (C) The comparison of results to the original hypothesis takes place as you analyze the data.

4. (D) The arteries carry blood away from the heart as a key feature of the cardiovascular system.

5. (D) The alveoli are the tiny air sacs in the lungs where the exchange of oxygen and carbon dioxide takes place.

6. (C) The ribs themselves protect the lungs (choice A), but the intercostals are muscles that expand and contract the chest, allowing it to draw in and expel air.

7. (A) The root *meter* means “measure.” Any of these items, which measure distance, time, and sound, might be used to collect quantitative data.

8. (B) Reading the chart clockwise from top left, the cross is predicted to yield one female carrier, one female hemophiliac, one male hemophiliac, and one normal male.

9. (A) At point X, transcription is “unzipping” DNA to form a strand of mRNA that then creates a protein through translation (choice B).

10. (D) By 5 hours in, the change in population growth has ceased, making $\Delta N = 0$.

11. (B) Only this choice presents you with the control group and test group needed for a valid experiment.

12. (A) Since the point of the experiment is to compare pollution levels at various depths in a lake, only this choice continues the experiment. There is no indication that the experimenter is interested in pollution in saltwater (choice B) or over time (choice D).

13. (B) Peristalsis is the radial contraction and relaxation of muscles that create a wave down a muscular tube; for example, propelling food through the esophagus (as in the diagram) or the small intestine.

14. (A) Sunlight is the primary source of vitamin D in humans—ultraviolet photons are absorbed by 7-dehydrocholesterol in the skin, leading to its transformation to previtamin D$_3$, which is rapidly converted to vitamin D$_3$.

15. (D) Scurvy was once the disease of sailors, because months at sea without fruits and vegetables led to vitamin C deficiency. Without vitamin C, the human body cannot synthesize collagen, leading to spongy tissue and bleeding sores.

16. (A) The mass remains the same, at 1 kg. Because the volume is now halved, the density (mass/volume) is doubled.
17. (B) A gas with a greater mass effuses less rapidly than a gas with a lesser mass. Therefore, the gas with less mass would be smelled sooner. Since both gases are odorous, and both do effuse eventually, choices C and D are incorrect.

18. (B) Deductive reasoning takes generalizations and applies them to specific examples. An example might be: All dachshunds are dogs. Bernie is a dachshund. Therefore, Bernie is a dog.

19. (C) The mass of the solution is simply the mass of the solute plus the mass of the solvent. In this case, there must be 30 g of NaCl and 70 g of water.

20. (B) As long as the temperature remains the same, when you quadruple the number of gas particles in a given volume, you quadruple the pressure.

21. (D) Reactivity has to do with the tendency of an element to lose electrons. The least reactive elements are the noble gases, and in general, reactivity increases across the periodic table from left to right. Since magnesium and barium are in the same column, they are similar in reactivity.

22. (B) Line II shows a constant death rate, meaning one where age-specific mortality rates are constant.

23. (C) In the example given, year 0 = 1950. The year 2010, then, is equivalent to year 60 on the graph. At that point on the graph, the species is close to occupying half its potential range. It will fill that range by about the year 2070.

24. (B) During the lag phase, the species has not yet taken hold, and there is still a chance to combat its growth.

25. (C) Using this formula, energy is often measured in kilowatt-hours. For example, if you use a 100-watt light bulb 12 hours a day for 30 days, you will have used 100 × 360 watt-hours, or 36 kilowatt-hours.

26. (C) Tap water is relatively neutral and could be expected to fall in that neutral range.

27. (B) Kinetic energy is the energy of an object in motion. The greater the mass of that object, the greater its kinetic energy.

28. (B) Momentum is the product of velocity and mass, so the momentum of A = 20,000 kg · m/s, the momentum of B = 33,000 kg · m/s, the momentum of C = 4800 kg · m/s, and the momentum of D = 26,000 kg · m/s.

29. (A) All of the other steps (choices B, C, and D) refer to the experiment portion of the scientific process. In the analytic stage, you determine whether the data are reliable and whether they support the original hypothesis.

30. (D) The hawk, as a secondary consumer, is at the highest trophic level.

31. (B) If a plant were introduced (choice A), you would expect the number of shrews to increase, because their food supply would increase. If a secondary consumer or predator (choices C and D) were introduced, you might expect the number of snakes to decrease due to competition. However, if a primary consumer similar to the shrew were introduced, competition might kill off the shrew while offering the snake a new source of food.
32. (C) The integumentary system includes the skin, hair, nails, and assorted glands. Receptors embedded in the skin receive information regarding heat, pain, air flow, and so on, which is transported through the nervous system to the brain.

33. (A) Bone tissue stores a variety of minerals, from calcium to phosphorus, releasing them into the bloodstream as needed.

34. (D) Dry ice is frozen carbon dioxide. As it breaks down, it transforms directly into gas without passing through a liquid phase. Sublimation of metals is possible, but not "outside of the laboratory."

35. (C) Because scores do not appear to go up or down when hours of sleep increase or decrease, there is apparently no correlation between the variables.

36. (C) The age (choice A) is not extraneous, as all subjects are kindergarteners. The illness rate (choice B) is not extraneous, and the habitat (choice D), rural and urban, is apparently a point of comparison. There is no differentiation mentioned between boys and girls, implying that gender is an extraneous variable.

37. (D) Reviewing experiments that use similar variables (choice A) is a possible check of reliability, but it’s important that those variables be as close to yours as possible. Rerunning the experiment (choice D) is the best way to prove your results reliable.

38. (A) From general to specific, the taxonomic classifications are: domain, kingdom, phylum, class, order, family, genus, and species.

39. (B) The adrenals sit atop the kidneys and produce a variety of hormones, from cortisol and testosterone to epinephrine (adrenaline) and norepinephrine.

40. (B) In the first stage of meiosis, meiosis I, the parent cell splits into two diploid cells. In the second stage, meiosis II, those two cells split to form four haploid cells, each with only one set of chromosomes from the parent cell.

41. (C) Hydrogen bonds between complementary bases (adenine and thymine or cytosine and guanine) stabilize and strengthen the double helix structure of DNA.

42. (C) Autotrophs are self-sufficient and make their own food through photosynthesis, but they must also then convert this food to energy via respiration, as other living organisms do.

43. (D) Bears and toads have backbones, so both are in the phylum Chordata (choice B). Starfish are echinoderms, in the phylum Echinodermata. All three are in the kingdom Animalia, however.

44. (C) You would need to compare people who smoke to people who do not to see whether the variable of cancer incidence is truly dependent on smoking.

45. (A) Basalt is an igneous rock, formed from melted rock that has cooled and solidified. Marble (choice B) and gneiss (choice D) are metamorphic rock, one-time sedimentary or igneous rock that has been reformed under pressure. Limestone (choice C) is sedimentary rock.
46. (A) Smooth muscle tissue lines the blood vessels, stomach, intestines, uterus, and bladder. Most smooth muscle tissue is involuntary, meaning that it is not under conscious control.

47. (B) A suppressor T cell tells the B cell to stop making antibodies, whereas a helper T cell tells it to start.

48. (C) The epiglottis is a flap of cartilage that covers the windpipe during the activity of swallowing.

49. (B) The right atrium receives the “used,” or deoxygenated, blood from the body and pumps it to the right ventricle, from which it moves through the pulmonary artery to the lungs. Once it is oxygenated, it returns to the heart via the pulmonary veins through the left atrium, to the left ventricle and out through the aorta to the rest of the body.

50. (C) Amylase begins the process of breaking down starch into sugar.

51. (B) The autonomic (choice B) nervous system is part of the peripheral (choice D) nervous system—the part that is involuntary. It affects such processes as heart rate, digestion, perspiration, and so on. The somatic (choice A) part of the peripheral nervous system is the part that is voluntary.

52. (A) Oxytocin is released from the pituitary to stimulate labor and later initiates the letdown of milk.

53. (A) The crude birth rate is the births per 1,000 organisms per year, and the crude death rate is the deaths per 1,000 organisms per year. If the former far exceeds the latter, overpopulation is possible.

54. (B) Although a crack in the radiator (choice D) might hint at a problem other than the broken fan belt, an intact fan belt (choice B) would prove the original hypothesis incorrect.

Part IV: English and Language Usage

1. (B) The adverb needed means “at last,” and choice B has the correct spelling.

2. (A) The puppy chased the tail belonging to it—its tail. It’s is a contraction that means it is. The correct spelling of delightedly is in choice A.

3. (C) The phrase three days from now places the action in the future, so the future-tense verb is required.

4. (A) Iterate means “to repeat.” The correct word is itinerant, meaning “traveling from place to place.”

5. (C) The predicate is the verb; in this case, put (choice C).

6. (B) The pair in choice A are different parts of speech, so they are unlikely to be redundant. Neither pair in choices C and D is really synonymous. Only adroitness and skill (choice B) name the same quality and can be considered redundant, or repetitive.
7. (D) Only the introductory clause requires a comma to separate it from the independent clause it precedes.

8. (B) Read the choices aloud if you are in doubt. The only one that contains phrases in logical order is choice B.

9. (D) A declarative sentence makes a declaration, or statement.

10. (B) Choices A and D make it seem as though the mother were age seven, and choice C is nonsensical. Only choice B eliminates the problem of misplaced modifiers.

11. (D) The school is not long overdue; the book is.

12. (A) Although choice B is possible if the lunch were made quickly rather than consumed quickly, choice A is far more logical and grammatically correct.

13. (A) The word staff may be singular or plural. Here, the pronoun their indicates that it is being used as a plural noun, which means that the verb that agrees is hope (choice A), not hopes (choice B).

14. (D) The action takes place in the future—the time between now and when the semester ends. Therefore, the verb must be in the future tense.

15. (A) The foxes are not ingenuous, meaning “naive.” They are ingenious, meaning “clever.”

16. (C) The antecedent is the plural noun animals, so the pronoun must be third person; because it follows the verb, it must be an object pronoun, them.

17. (B) “The following statement” is a clue that this part of the sentence introduces something, making the colon the best choice here.

18. (D) Too means “overly,” to means “on the way toward,” and two is a number.

19. (A) If you stop to recognize the word’s connection to critic, you will choose correctly.

20. (A) Coordinate (choice B) is an exception to the rule that states that a hyphen should separate a prefix from a base word that starts with the same letter as the last letter in the prefix. Co-owner (choice A) is NOT an exception to that rule.

21. (D) The Libyan conflict (choice A) is not the name of a war; therefore, it does not require capitalization. Secretary Clinton (choice D), on the other hand, has a title that merits capitalization.

22. (C) Mona is asking a question and holding up a flower. The question mark must come within the quotation marks, and the participial phrase should be set off with a comma.

23. (A) To make this passive sentence active, you must insert a new subject to perform the action, in this case, someone.
24. (C) One (choice A) and someone (choice D) are singular and require a singular verb. Several (choice B) is plural and requires a plural verb. Either (choice C) is always singular and takes a singular verb.

25. (C) Only choice C is a word.

26. (D) Although mangled may be a verb (choice B), it is used here to modify wing and is thus an adjective (choice C).

27. (B) First-person point of view uses the pronouns I, me, we, and us. Sentence A is in the second person, and sentences C and D are in the third person.


29. (D) Words that end in –ance and –ence are difficult to spell, follow no consistent rules, and must usually simply be memorized.

30. (B) Alumni is the correct plural form of alumna or alumnus. The other plurals should be spelled dwarves, mice, and omnibuses.

31. (B) Mercurial stems from the god Mercury, but is more closely related to the element, which has qualities of volatility.

32. (B) A simple sentence may have a compound subject or a compound predicate, but it will never have two separate subject and predicate combinations. Sentences A, C, and D are complex; each contains a dependent clause as well as the primary independent clause.

33. (C) Ante- means “before”; we use it to speak of the period before the Civil War, which we call ante-bellum. Natal, with the same root as nativity, means “birth.”

34. (C) The sentence consists of two independent clauses and therefore must be divided by a semicolon. No other punctuation is necessary.
TEAS PRACTICE TEST 3
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# TEAS Practice Test 3: Answer Sheet

## Reading

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## Mathematics

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ENGLISH AND LANGUAGE USAGE

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152  McGraw-Hill's 5 Teas Practice Tests
Part I. Reading

48 questions (42 scored), 58 minutes

Semi-Formal

Watching her younger sister prepare for the semi-formal dance gave Teresa an unfamiliar feeling. Claudia was so mature compared to Teresa at that age, she thought. Teresa had been shy and studious, with her nose in a book at all times. Claudia’s grades were fine, but her social life was exceptional.

“Help me pick out a dress,” Claudia urged her sister. For Claudia to show any sort of insecurity was rare. Teresa felt warm inside to think that her sister might be relying on her taste.

“Yes,” she responded. “I’ll drive you up to the mall tomorrow.”

At the mall, Claudia disappeared into the dressing room with an armful of possibilities. Teresa went from rack to rack, touching the spangled materials. From time to time, Claudia would come out and twirl, but nothing seemed to be the perfect dress of her semi-formal fantasies.

At the back of the store, Teresa found a silver-gray dress whose fabric was as soft as duck down. Unable to tear herself away, she pulled out the dress and pressed it up against her winter coat, turning this way and that and imagining what it might be like to wear such a beautiful thing.

“Ooh, I love it! It’s so different!” cried Claudia, snatching the dress from Teresa’s hands. “I knew you would find me the perfect dress. You have such a good eye!”

Teresa smiled at the compliment, watching wistfully as Claudia paraded out wearing the silver confection. Obediently, she held Claudia’s bags as her sister paid for the beautiful silver dress. Claudia flung her free arm around her sister’s shoulders. “Thanks for your help, sis,” she said. “I’ll buy you lunch.”

The next seven questions are based on this passage.

1. Is the following a topic, main idea, supporting detail, or theme of the passage?

   Jealousy

   A) Topic
   B) Main idea
   C) Supporting detail
   D) Theme

   GO ON TO THE NEXT PAGE
2. Which of the following is the author’s intention in writing this passage?
   A) To inform
   B) To persuade
   C) To entertain
   D) To reflect

3. What is a logical conclusion to draw from the fifth paragraph?
   A) Teresa thinks the dress is perfect for her sister.
   B) Teresa wants the gray dress for herself.
   C) Teresa picked a dress her sister will not like.
   D) Teresa expects to go to the dance in that dress.

4. Which of the following excerpts from the passage contains an opinion?
   A) At the mall, Claudia disappeared into the dressing room with an armful of possibilities.
   B) Claudia was so mature compared to Teresa at that age, she thought.
   C) Teresa went from rack to rack, touching the spangled materials.
   D) Claudia flung her free arm around her sister’s shoulders.

5. Which of the following inferences may logically be drawn from the passage?
   A) The sisters get along but are not very similar.
   B) The sisters are fairly similar but do not get along.
   C) The sisters get along because they are so similar.
   D) The sisters are quite different and do not get along.

6. The passage is reflective of which of the following types of writing?
   A) Narrative
   B) Expository
   C) Technical
   D) Persuasive

7. Which of the following sentences represents a topic sentence for the passage?
   A) Watching her younger sister prepare for the semi-formal dance gave Teresa an unfamiliar feeling.
   B) From time to time, Claudia would come out and twirl, but nothing seemed to be the perfect dress of her semi-formal fantasies.
   C) Teresa smiled at the compliment, watching wistfully as Claudia paraded out wearing the silver confection.
   D) At the back of the store, Teresa found a silver-gray dress whose fabric was as soft as duck down.
The Pro Side of Termites

We tend to view termites only in terms of their destructive potential, but perhaps it is time to think of their potential for good. Yes, they are agricultural pests and cause millions of dollars in damage to wood structures, but perhaps they have some useful properties as well.

It may come as a shock to you to learn that in certain cultures, termites are part of the human diet. In parts of Africa and southern Asia, people eat winged termites roasted or fried (after first removing their wings). They are said to have a nutty taste and to be rich in protein.

Termites are important in other ways. They create habitats for other species, whether by hollowing trees or by building large termite mounds. They clear away flammable materials on the savanna, lessening the possibility of grass fire. In addition, termites are notoriously efficient energy-producers. They break down wood products quickly, releasing hydrogen as they do so. Scientists are studying their biochemical processes in hopes of reproducing them on a large scale as a source of renewable energy.

The next five questions are based on this passage.

8. Which of the following is the author’s main purpose for writing this passage?
   A) To compare the destructive habits of termites with those of other species
   B) To persuade citizens to stop the wanton eradication of termite pests
   C) To appeal to human forgiveness through a poignant story about termites
   D) To suggest that a destructive creature may have constructive qualities as well

9. Which of the following conclusions may be drawn directly from the second paragraph of the passage?
   A) The author has actually tasted roasted or fried termites.
   B) The author has heard about the consumption of termites.
   C) The author does not believe that people ever eat termites.
   D) The author is disgusted by the notion of eating termites.

10. The passage is reflective of which of the following types of writing?
    A) Technical
    B) Narrative
    C) Descriptive
    D) Expository
11. Which of the following statements best describes the author’s bias?
   A) She is biased against termites.
   B) She thinks termites are both good and bad.
   C) She approves of everything termites do.
   D) She is biased in favor of termites.

12. The author’s list of termites’ uses in the final paragraph is reflective of which of the following types of text structure?
   A) Opinion and examples
   B) Problem-solution
   C) Comparison-contrast
   D) Space order

Recall policy: FDA has no authority to order a recall of a cosmetic, although it can request that a firm recall a product. However, we do have an active role in recalls. For example:

- We monitor the progress of a recall. In addition to reviewing firm status reports, we may conduct our own audit checks at wholesale or retail customers to verify the recall’s effectiveness.
- We evaluate the health hazard presented by the product under recall and assign a classification to indicate the degree of hazard posed by a product under recall.

The next two questions are based on this passage.

13. What is an audit check?
   A) A restraint on appraisals
   B) Payment for inventory
   C) A test of hearing
   D) A review or inspection

14. A recall policy is a policy involving
   A) ability to remember.
   B) the withdrawal of products.
   C) manufacture of cosmetics.
   D) effectiveness of customers.
Eleanor Roosevelt was more than just a First Lady. Following her husband’s death, she became a world-renowned author, speaker, and political activist. Although her name was presented as a possible running mate for Harry Truman, she chose not to run for public office. She spoke in favor of the United Nations and was a delegate there for 5 years. Later, she chaired the Presidential Commission on the Status of Women.

The next two questions are based on this passage.

15. Eleanor Roosevelt was more than just a First Lady.

   In the context of the paragraph, does this sentence constitute a topic, a main idea, a theme, or supporting details?
   A) Topic
   B) Main idea
   C) Theme
   D) Supporting details

16. What is the author’s apparent purpose for writing this paragraph about Eleanor Roosevelt?

   A) To explain her background
   B) To list her accomplishments
   C) To express personal feelings
   D) To entertain the reader
The next two questions are based on this chart.

17. Why should someone with a gluten allergy stay away from this product?
   A) It contains wheat.
   B) It contains sodium.
   C) It contains no fat.
   D) It contains sugar.

18. Based on the ingredients, where would you expect to find this product?
   A) In the dairy case
   B) With sauces and ketchups
   C) In the produce department
   D) With baked goods
The next two questions are based on this graph.

19. What was the birth weight of the smallest newborn?
   A) 2.1 kg
   B) 2.4 kg
   C) 2.9 kg
   D) 3.4 kg

20. At the end of 2 months, the difference in weight between the heaviest and lightest child was about
   A) 1 kg.
   B) 1.5 kg.
   C) 2 kg.
   D) 2.5 kg.

21. Read and follow the directions below.
    1. Imagine a canvas divided into 12 vertical sections.
    2. Beginning with the first section, paint every other section blue.
    3. Beginning with the second section, paint every other section white.
    4. Paint every third section red.

How many sections will be painted only white?
   A) 2 sections
   B) 4 sections
   C) 6 sections
   D) 8 sections
22. A student reading a textbook about pathology wonders about the meaning of a particular word in Chapter 1. Where should the student look to learn more about that word?
   A) In the index
   B) In the table of contents
   C) In the preface
   D) In the glossary

23. On this scale, a weight of 9 pounds is about equal to a weight of
   A) 4 g.
   B) 20 g.
   C) 4 kg.
   D) 20 kg.

The following e-mail was sent by a head nurse to the nurses under her supervision.

Everyone—

Please note that new regulations for sanitation require us to use the hallway sanitizers every time we enter a patient’s room and again after leaving the room. Although this seems like overkill to some folks, there is no such thing as too much protection when it comes to staph and other deadly infectious agents. Failure to follow these regs will result in a note in your file. Thanks.

The next two questions are based on this passage.

24. How does the author feel about the new regulations?
   A) They are overly strict.
   B) They are not strict enough.
   C) They are strict but important.
   D) They are not worth following.
25. In the context of the e-mail, what does *overkill* mean?

A) Slaughter
B) Spotlessness
C) Heavy-handedness
D) Crushing defeat

26. Lymph
   - composition of, 140
   - formation of, 139
   - Lymph nodes, 140
   - Lymphatic system, 138–140
   - Lymphocytes, 137, 147

A student wants to learn more about how lymph is formed in the body. Based on this excerpt from a physiology textbook’s index, on which of the following pages should the student begin to look?

A) 137
B) 138
C) 139
D) 140

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The next two questions are based on this map.

27. A family wants to spend an hour in each section of the zoo. If they start at 9:30 A.M. and hope to eat lunch at a zoo café around noon, in which order should they visit the sections?

A) Wild Asia, Wild Oceans, Wild Africa, Wild Americas
B) Wild Americas, Wild Africa, Wild Oceans, Wild Asia
C) Wild Asia, Wild Africa, Wild Oceans, Wild Americas
D) Wild Oceans, Wild Asia, Wild Americas, Wild Africa
28. A tour group starts at the entrance and winds clockwise around the zoo. What is the last section they visit before leaving?
   A) A section with a restaurant
   B) A section with a gift shop
   C) A section with aquatic animals
   D) The section farthest from the parking lot

29. The guide words at the top of a dictionary page are *remorse* and *renew*. Which of the following words is an entry on this page?
   A) Remission
   B) Remodel
   C) Remonstrate
   D) Rendezvous

30. Chapter 3: Skin Diseases
    1. Types of Lesions
       A. Nodules
       B. Pustules
       C. Plaques
       D. _____
       E. Ulcers

Examine the headings above. Based on what you see, which of the following is a reasonable heading to insert in the blank spot?
   A) Papillae
   B) Epidermis
   C) Cysts
   D) Glands

31. Begin with the word *demon*. Follow the directions to change the word.
    1. Change the *d* to *w*.
    2. Reverse the position of the vowels.
    3. Move the final two letters to the beginning of the word.
    4. Change the *w* to *t*.
    5. Add a *b* to the end of the word.

Which of the following is the new word?
   A) women
   B) entomb
   C) ended
   D) womb
32. A supporter of a local candidate wants to send a letter to the newspaper telling voters to elect that candidate. Which department of the newspaper should she contact?
   A) Editorial
   B) Business
   C) Local news
   D) Classified

33. Chapter 2: Animal Herbivores
   A. The Seed Eaters
   B. The Predators
   C. The Leaf Nibblers
   D. The Nectar Drinkers
   Analyze the headings above. Which of the following headings is out of place?
   A) The Seed Eaters
   B) The Predators
   C) The Leaf Nibblers
   D) The Nectar Drinkers

34. A diner wants to order a dessert that contains no chocolate, fruit, or nuts. What should he order?
   A) Pecan pie
   B) Peach ice cream
   C) Fudge brownie
   D) Vanilla pudding

35. A traveler wants to determine the best place to stay while on the island of Tortola in the British Virgin Islands. Which is the best resource for him to use?
   A) A recent travel guide to the British Virgin Islands
   B) A true crime book called Trouble in Tortola
   C) History of the Virgin Islands
   D) The Sugar Mill Caribbean Cookbook

36. Bill tends to eschew anyone who doesn’t conform to his ideals. Which of the following is the definition of the word eschew?
   A) Steer clear of
   B) Play the part of
   C) Donate to
   D) Be a factor in
37. Until we better understand its connotation, let us concentrate on the *denotation* of the word as used in the text.

Why is the word *denotation* italicized in the sentence above?

A) To emphasize the word  
B) To indicate use of a foreign term  
C) To set off a title  
D) To indicate a stage direction

38. For years, mercury was used in thermometers because it is a bright silvery metal that is liquid at room temperature and has a high coefficient of expansion. However, mercury has the disadvantage of being extremely toxic. Although the amount in an oral thermometer is minuscule, the chance of ingesting or inhaling it is enough that the EPA recommends using alternatives in the home. The alcohol thermometer, first used by Daniel Fahrenheit in 1709, is a common household device. Alcohol works in much the same way as mercury, but it has the advantage of being harmless and quickly evaporating if the glass tube is broken. The transparent alcohol is made visible through the addition of red or blue dye.

What do alcohol and mercury have in common?

A) Both are metals.  
B) Both may be dyed.  
C) Both expand and contract.  
D) Both should not be inhaled.

39. Based on the blood pressure monitor above, which of the following is the patient’s pulse rate?

A) 73  
B) 82  
C) 130  
D) 130/82
Online Store | Price | Sales Tax? | Shipping
---|---|---|---
Moxie’s | $25.95 | no | $5.95
Club Y | $24.98 | no | $2.98
Joyful | $22.95 | yes | $4.25
Shorebird | $24.75 | yes | free over $25

40. The chart above gives four possible prices for the same item. If sales tax ranges from 4 to 8 percent, which store offers the best deal?
A) Moxie’s
B) Club Y
C) Joyful
D) Shorebird

41. A play producer hopes to find an American Sign Language interpreter to assist with his latest production. What step should he take?
A) Call 555-1284.
B) Turn to Translators in the Yellow Pages.
C) Call Information and ask for “Sign Language.”
D) Call Krystal’s on Main Street.
42. On which day is Krystal’s on Main Street closed?
   A) Monday
   B) Thursday
   C) Saturday
   D) Sunday

43. On which day is Krystal’s on Main Street closed?
   A) Monday
   B) Thursday
   C) Saturday
   D) Sunday

43. MEGA Fish Oil
   EPA-DHA
   60 geltabs
   $15.99/bottle
   second bottle 1/2 price
   Provides 840 mg of
   EPA/DHA per serving
   to support the health
   of heart, brain, joints,
   skin, and more.

If you purchased two bottles of these fish oil pills, you would obtain
   A) 120 geltabs for around $24.
   B) 60 geltabs for around $24.
   C) 120 geltabs for around $32.
   D) 60 geltabs for around $32.

44. I appreciate her acumen; her good advice has never steered me wrong.

Which of the following is the definition of the word acumen?
   A) Zest
   B) Interest
   C) Insight
   D) Gravity
“I have called you together,” said Inspector Thomas to the family members in the drawing room, “so that I may reveal to you what I have learned. In the course of our discussion, you will discover the identity of the thief as well as the motive behind the theft.”

The next two questions are based on this passage.

45. Based on the passage, which of the following is a logical prediction of what the inspector will do?
   A) Ask the family members to close their eyes.
   B) Present his interpretation of a crime.
   C) Allow one or more family members to leave.
   D) Amuse the family with an invented story.

46. Based on a prior knowledge of literature, the reader can infer that this passage was taken from which of the following?
   A) A newspaper article
   B) A narrative poem
   C) A persuasive essay
   D) A detective novel

47. A student skimming A Field Guide to the Birds wonders whether it contains information on semipalmated plovers. Where should the student look to learn the answer?
   A) In the index
   B) In the table of contents
   C) In the preface
   D) In the glossary

48. Read and follow the directions below.
   1. Imagine a drawer holding five pairs of socks in five colors—brown, black, green, blue, and red.
   2. Remove one green sock.
   3. Remove one red sock.
   4. Remove two black socks.
   5. Add three green socks.

   Which of the following tells the number of complete pairs of socks now in the drawer?
   A) 3 pairs
   B) 4 pairs
   C) 5 pairs
   D) 6 pairs

STOP. THIS IS THE END OF PART I.
Part II. Mathematics

34 items (30 scored), 51 minutes

1. \( \frac{2}{3} \times 6 \frac{1}{2} \)

Simplify the expression above. Which of the following is correct?

A) \( 11 \frac{1}{6} \)
B) \( 11 \frac{1}{3} \)
C) \( 10 \frac{1}{6} \)
D) \( 10 \frac{3}{4} \)

2. 

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<th>Treatment</th>
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<tr>
<td>Heartburn</td>
<td>$179/month</td>
<td>$15/month</td>
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</tbody>
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This pharmacy chart shows the costs per month of certain generic versus brand-name medicines.

Over the course of a year, how much could you save by using a generic arthritis medication rather than its brand-name equivalent?

A) $105
B) $360
C) $630
D) $1260
3. The graph above shows the number of nursing staff at Bedloe Hospital during 4 years.
Between 2008 and 2010, how many nursing positions were lost?
A) 2
B) 8
C) 10
D) 20

4. Find the total area of the figure shown.

![Figure with dimensions 3 cm x 7 cm and a triangle with base 2 cm and height 3 cm]

A) 22 cm²
B) 24 cm²
C) 27 cm²
D) 30 cm²

5. \((4x + 1)(4x - 1)\)
Simplify the expression above. Which of the following is correct?
A) \(16x^2 - 1\)
B) \(16x^2 - x - 1\)
C) \(x - 1\)
D) \(8x^2 - 1\)
6. Eighty percent of the class passed with a grade of 75 or higher. If that percent equaled 24 students, how many students were in the whole class?
   A) 18
   B) 30
   C) 36
   D) 60

7. If a party planner assumes two bottles of sparkling water per five guests, how many bottles must she purchase for a party of 145?
   A) 27
   B) 36
   C) 49
   D) 58

8. How many kilometers are there in 12 miles? (Note: 1 mile = 1.6 kilometers.)
   A) 7.5 miles
   B) 13.2 miles
   C) 19.2 miles
   D) 22 miles

9. Which answer is correct for the product 0.6 × 0.55?
   A) 0.0033
   B) 0.033
   C) 0.33
   D) 3.3

10. Stu purchased a set of six cups and six plates at a garage sale. The cups were 25 cents apiece, and the plates were 75 cents apiece. If Stu paid with a $10 bill, how much change was he owed?
    A) $4
    B) $4.50
    C) $5
    D) $5.50

11. Stan’s scores on five math tests were 87, 92, 87, 88, and 91. What was the mode of this set of data?
    A) 87
    B) 88
    C) 89
    D) 90
12. Express 1.25 as a fraction in lowest terms.

A) \(\frac{1}{25}\)
B) \(\frac{1}{5}\)
C) \(\frac{1}{2}\)
D) \(\frac{1}{4}\)

13. \(3 \frac{1}{2} + \frac{1}{10}\)

Simplify the expression above. Which of the following is correct?

A) \(\frac{3}{20}\)
B) \(\frac{3}{11}\)
C) \(\frac{3}{5}\)
D) \(\frac{2}{23}\)

14. 

<table>
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<td>$770.00</td>
<td>$40.00</td>
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<tr>
<td>$84.75</td>
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</tbody>
</table>

This table shows Kyra’s checking account during the month of May.

What was Kyra’s ending balance at the end of May?

A) \$52.54
B) \$689.98
C) \$742.52
D) \$827.27
The graph above shows the votes earned by four candidates in a local election.

Each citizen voted for two candidates. About how many citizens voted in all?
A) About 300
B) About 600
C) About 900
D) About 1,200

16. How many millimeters are there in 25 centimeters?
A) 2.5 millimeters
B) 250 millimeters
C) 2,500 millimeters
D) 25,000 millimeters

17. What is the product of $0.12 \times 0.15$?
A) 0.0018
B) 0.018
C) 0.18
D) 1.8

18. A scientist studying plant growth collected this set of measurement data: 5 cm, 7 cm, 7 cm, 6 cm, $x$. What is the value of $x$ if the average measurement for the set was 6 cm?
A) 4 cm
B) 5 cm
C) 6 cm
D) 7 cm
19. Which of these dates is represented by the Roman numeral MCLXV?
   A) 1415
   B) 1225
   C) 1165
   D) 1159
20. Which type of graph would best indicate changes in the profits of a corporation over 5 years' time?
   A) Line graph
   B) Histogram
   C) Circle graph
   D) Scatter plot
21. Order this list of numbers from least to greatest.
   \( \sqrt{25}, \frac{16}{3}, 4.98, 5.01 \)
   A) \( \sqrt{25}, \frac{16}{3}, 4.98, 5.01 \)
   B) \( 4.98, \sqrt{25}, \frac{16}{3}, 5.01 \)
   C) \( 4.98, \frac{16}{3}, 5.01, \sqrt{25} \)
   D) \( \frac{16}{3}, 5.01, \sqrt{25}, 4.98 \)
22. Which number is two less than the sum of a given number and one.
   Which of the following algebraic expressions best represents the statement above?
   A) \( (n + 1) - 2 \)
   B) \( (n + 2) - 1 \)
   C) \( n + (2 - 1) \)
   D) \( n + 2 + 1 \)
23. \( |x - 1| = 3 \)
   Which of the following is the solution set for the equation above?
   A) \( \{4, -4\} \)
   B) \( \{2, -2\} \)
   C) \( \{2, -4\} \)
   D) \( \{-2, 4\} \)
24. A botanist is weighing the flowers of several plants in a meadow.
   Which would be an appropriate unit of measure?
   A) Pounds
   B) Kilograms
   C) Grams
   D) Liters
25. A plan for a shed is drawn on a 1:10 scale. If the roof of the real shed measures 4 feet by 5 feet, what are the measurements on the plan?
   A) 80 inches by 100 inches
   B) 40 inches by 50 inches
   C) 4.8 inches by 6 inches
   D) 4 inches by 5 inches

26. Mrs. Enriquez tipped 22% on her $60 haircut. How much tip did she leave?
   A) $5.50
   B) $12
   C) $13.20
   D) $14.50

27. Express 85% as a fraction in lowest terms.
   A) \( \frac{17}{20} \)
   B) \( \frac{5}{6} \)
   C) \( \frac{13}{15} \)
   D) \( \frac{9}{10} \)

28. Which answer is correct for the product 0.88 \( \times \) 2.1?
   A) 0.01848
   B) 0.1848
   C) 1.848
   D) 18.48
29. The graph shows the sales at Corporation X over the course of 4 years. How much more did Corporation X make in 2011 than in 2010?
A) $6,000
B) $60,000
C) $600,000
D) $6,000,000

30. \( \frac{5}{8} + \frac{1}{24} \)
Simplify the expression above. Which of the following is correct?
A) \( \frac{3}{24} \)
B) \( \frac{7}{12} \)
C) \( \frac{5}{16} \)
D) \( \frac{5}{24} \)

31. Geoff and Angie ordered lunch. Both had a sub at $4.95 apiece, a drink at $1.25 apiece, and chips at $1.35 apiece. Which of the following is a reasonable estimate of the total cost of their lunches?
A) $12
B) $15
C) $20
D) $25
32. Which of the following decimal numbers is approximately equal to \( \sqrt{50} \)?
   A) 7.1  
   B) 7.5  
   C) 7.9  
   D) 8.1

33. \( 2x + 3 > 5 \)
   Solve the inequality.
   A) \( x > 3 \)  
   B) \( x > 2 \)  
   C) \( x > 1 \)  
   D) \( x \geq 1 \)

34. Collette collected two dozen eggs in the chicken coop. Of the eggs, 4 were brown, and the rest were white. What was the ratio of brown eggs to white eggs?
   A) \( \frac{1}{6} \)  
   B) \( \frac{1}{5} \)  
   C) \( \frac{1}{4} \)  
   D) \( \frac{1}{3} \)

STOP. THIS IS THE END OF PART II.
Part III. Science

54 items (48 scored), 66 minutes

1. In diagram Y, what is true about the solutions inside and outside the cells?
   A) The concentration is greater outside the cell.
   B) The concentration is greater inside the cell.
   C) The concentration cannot be compared.
   D) The concentration is the same both inside and outside the cell.

2. Huntington disease is carried on the dominant allele (A). In this situation, where two heterozygous parents have the disease, what percentage of their offspring are predicted to be disease-free?
   A) 0%
   B) 25%
   C) 50%
   D) 100%
A volume of distilled water with bacteria in concentration $C$ was serially diluted in order to count colonies. The number of bacteria in the last test tube is found to be 100/ml. What was the number of bacteria in the first test tube?

A) 1,000  
B) 10,000  
C) 1,000,000  
D) 10,000,000

4. The elbow is _____ to the shoulder.

Which of the following correctly completes the sentence above?

A) inferior  
B) cephalic  
C) superior  
D) anterior

5. Which feature of the ear is most medial?

A) Pinna  
B) Tympanic membrane  
C) Cochlea  
D) Outer canal
6. The gallbladder is part of the _____ system.
   Which of the following correctly completes the sentence above?
   A) endocrine
   B) urinary
   C) digestive
   D) nervous

7. What is the primary hormone secreted by the thyroid gland?
   A) Oxytocin
   B) TSH
   C) Adrenaline
   D) T₄

8. Enlargement of the thyroid, commonly known as a goiter, might be expected to affect which of these functions?
   A) Swallowing
   B) Insulin levels
   C) Sleep
   D) Digestion

9. Which of the following has the lowest density?
   A) Water
   B) Cork
   C) Aluminum
   D) Steel

10. Unlike deductive reasoning, inductive reasoning typically moves from _____ to _____.
    Which of the following correctly completes the sentence above?
    A) hypothesis; conclusion
    B) generalities; specifics
    C) observations; hypothesis
    D) problem; solution
    |          | Mass           |        |          |         |
    |          | 28.00 g/mol    | 4.00 g/mol | 14.01 g/mol | 16.00 g/mol |

Which would you expect to diffuse most rapidly?
A) Carbon monoxide
B) Helium
C) Nitrogen
D) Oxygen

12. What is the percent by volume of isopropyl alcohol in a solution of 1 L that contains 50 ml of isopropyl alcohol?
A) 4.8%
B) 5%
C) 33.3%
D) 50%

13. How would you describe the dart throwing indicated?
A) Accurate but not precise
B) Precise but not accurate
C) Both accurate and precise
D) Neither accurate nor precise

14. A student was asked to count birds in a given location over a 24-hour period. Her data would be most valid if she counted
A) birds at one feeder every 6 hours.
B) birds at three feeders at noon and 6:00 p.m.
C) birds at one feeder at noon and 6:00 p.m.
D) birds at three feeders every 6 hours.
The next two questions are based on this diagram.

15. Protist X is a eukaryote. Based solely on this diagram, what can you say definitively about protist X?
   A) It is a single-celled organism.
   B) It is a prokaryote.
   C) It is not a single-celled organism.
   D) It is not a prokaryote.

16. Which statement is true?
   A) All prokaryotes are single-celled organisms, but not all single-celled organisms are prokaryotes.
   B) All eukaryotes are single-celled organisms, but not all single-celled organisms are eukaryotes.
   C) Some single-celled organisms are prokaryotes, and the rest are eukaryotes.
   D) Most eukaryotes are single-celled organisms, and the rest are prokaryotes.

17. Which tool would most likely not be part of a quantitative investigation?
   A) Anemometer
   B) Triple beam balance
   C) Calculator
   D) Binoculars
What does this diagram show?
A) The hydrologic cycle
B) Active transport
C) Fermentation
D) The Krebs cycle

19. Is a “balanced diet” the same for all people?
A) Yes, all people should eat the same amounts from the basic food groups.
B) No, the amounts of foods from each food group may vary due to age or sex.
C) No, a “balanced diet” in one part of the world is different from that in another.
D) No, some people can omit a single food group with no ill effects.

20. Which aspect of anorexia may lead to kidney stones?
A) Vitamin deficiency
B) Muscle atrophy
C) Dehydration
D) Swelling and edema

21. Standard temperature and pressure (STP) refers to what conditions?
A) A temperature of 0°C and pressure of 1 atm
B) A temperature of 0 K and pressure of 1 atm
C) A temperature of 273 K and pressure of 0 atm
D) A temperature of 273°C and pressure of 0 atm

22. During an experiment, a scientist uses a spreadsheet to record temperatures. This action corresponds to which of the following steps in the scientific method?
A) Formulating a hypothesis
B) Collecting data
C) Analyzing data
D) Drawing a conclusion
Where are atoms with the largest atomic radii located?

A) At the top of their group
B) In the middle of their group
C) At the bottom of their group
D) Along the right-hand side

**PERIODIC TABLE OF THE ELEMENTS**

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</tbody>
</table>

Where are atoms with the largest atomic radii located?

A) At the top of their group
B) In the middle of their group
C) At the bottom of their group
D) Along the right-hand side

**GO ON TO THE NEXT PAGE**
24. What is represented by the letter A on the diagram?
   A) The negative terminal
   B) The positive terminal
   C) Alternating current
   D) An open circuit

25. Whose efficiency of energy is greatest?
   A) Herbivore
   B) Carnivore
   C) Omnivore
   D) Decomposer

26. Which light color would be most effective for growing green plants indoors?
   A) Blue
   B) Yellow
   C) Green
   D) Violet
27. How does the digestive system work with the urinary system?
   A) The digestive system controls the function of the ureter.
   B) The urinary system removes toxins from the products of digestion.
   C) The digestive system manufactures hormones that influence urination.
   D) The urinary system eliminates some waste products of digestion.

28. In an experiment conducted to compare the life spans of various chicken breeds, the age of each chicken at death is which type of variable?
   A) Dependent
   B) Independent
   C) Controlled
   D) Random

29. The organ system primarily responsible for preventing water loss is the _____ system.
   Which of the following correctly completes the sentence above?
   A) nervous
   B) integumentary
   C) lymphatic
   D) urinary

30. A drop of one of the substances shown rapidly turns litmus dye from blue to red. What substance is it?
    A) Milk
    B) Seawater
    C) Ammonia
    D) Lemon juice

GO ON TO THE NEXT PAGE
31. If the force on an object is doubled, how does its acceleration change?
   A) It remains the same.
   B) It is halved.
   C) It is doubled.
   D) It is eliminated.

32. A 2000-kg car travels at 15 m/s. For a 1500-kg car traveling at 15 m/s to generate the same momentum, which would need to happen?
   A) It would need to accelerate to 20 m/s.
   B) It would need to add 500 kg in mass.
   C) Both A and B
   D) Either A or B

33. The temperature of hot tap water is about 50°C. In water at that temperature, which substance would you expect to dissolve most thoroughly?
   A) Potassium nitrate
   B) Potassium sulfate
   C) Sodium chloride
   D) Copper sulfate
34. A scientist's graph of the correlation between the number of cavities in children’s teeth and their intake of soda revealed that children who drank the most soda had the most cavities, and children who drank no soda often had no cavities at all. How would you describe this correlation?

A) Scattered  
B) Inverse  
C) Direct  
D) Logarithmic

35. Which equation is supported by the graph?

A) \( y = \frac{k}{x} \)  
B) \( y = kx \)  
C) Both A and B  
D) Neither A nor B
36. What does this diagram show?
   A) Lactation
   B) Meiosis
   C) Ovulation
   D) Peristalsis

37. What is one danger of drinking juice instead of water?
   A) Reduction of metabolic rate
   B) Increased retention of fluids
   C) Addition of calories to the diet
   D) Suppression of hunger

38. For the average person, caloric intake should
   A) increase with age after age 25.
   B) decline with age after age 25.
   C) remain constant over a lifetime.
   D) decline, then increase with age.

39. You drop a 50-g metal cube into a cylinder of water. How can you use
    displacement to find the density of the cube?
    A) Measure the volume of the displaced water and divide that
       into 50.
    B) Measure the volume of the displaced water and divide it by 50.
    C) Measure the mass of the displaced water and multiply it by 50.
    D) Measure the mass of the displaced water and divide it by 50.
40. If you use an eggbeater to beat an egg rapidly for 2 minutes, what will happen to the temperature of the egg?
   A) It will remain constant.
   B) It will decline slightly.
   C) It will increase slightly.
   D) It will decline and then increase.

41. A chemist takes 100 ml of a 0.40 M NaCl solution. She then dilutes it to 1 L. What is the concentration (molarity) of the new solution?
   A) 0.04 M NaCl
   B) 0.25 M NaCl
   C) 0.40 M NaCl
   D) 2.5 M NaCl

42. A 10-L tank of oxygen under a pressure of 50 atm would require what pressure to decrease the volume to 1 L?
   A) 0.20 atm
   B) 20 atm
   C) 50 atm
   D) 500 atm

43. Fluorine has a higher ionization energy than oxygen because fluorine has a
   A) smaller number of neutrons.
   B) greater number of neutrons.
   C) smaller nuclear charge.
   D) greater nuclear charge.
Which survivorship curve indicates the life span of most plants?

A) I  
B) II  
C) III  
D) None of the above

The correlation between species diversity and time is:

A) direct.  
B) scattered.  
C) inverse.  
D) nonexistent.
46. Which step immediately precedes the conclusion in the communication of a scientific argument?
   A) Analysis of data
   B) Experimentation
   C) Problem identification
   D) Question formulation

47. Which lists taxonomic ranks in order from general to specific?
   A) Domain, kingdom, phylum, class
   B) Domain, phylum, kingdom, class
   C) Kingdom, domain, phylum, class
   D) Kingdom, domain, class, phylum

48. What is the function of the vacuole?
   A) Storage
   B) Transport
   C) Energy production
   D) Mitosis

49. What results from the first stage of meiosis?
   A) Two haploid cells
   B) Four haploid cells
   C) Two diploid cells
   D) Four diploid cells

50. Which base is classified as a purine?
   A) Cytosine
   B) Guanine
   C) Thymine
   D) Uracil

51. In the first stage of respiration, _____, a six-carbon ____ is split in two.
   Which of the following correctly completes the sentence above?
   A) the Krebs cycle; polypeptide
   B) electron transport; molecule of ATP
   C) glycolysis; sugar
   D) fermentation; chloroplast
52. Of the geological time periods listed, which is the earliest?
   A) Cenozoic
   B) Paleozoic
   C) Mesozoic
   D) Precambrian

53. Which of these actions is controlled by skeletal muscles?
   A) Eye movement
   B) Constriction of blood vessels
   C) Heartbeat
   D) Dilation of pupils

54. What is the function of B cells?
   A) Prevention of virus replication
   B) Production of antibodies
   C) Repair of damaged tissues
   D) Guidance of white blood cells

STOP. THIS IS THE END OF PART III.
Part IV. English and Language Usage

34 items (30 scored), 34 minutes

1. The chemicals in plastic containers may be deleterious to children’s health.  
   What is the simple subject of this sentence?  
   A) children’s health  
   B) chemicals  
   C) plastic  
   D) containers

2. Which sentence is written correctly?  
   A) Having finished the exam early Rudy checked it over for errors.  
   B) Having finished the exam early Rudy checked it over for errors.  
   C) Having finished the exam early, Rudy checked it over for errors.  
   D) Having finished, the exam early, Rudy checked it over for errors.

3. The geese were flying south. Hikers were on the mountain. The geese were in a V formation. Hikers spotted the geese.  
   To improve sentence fluency, how could you best state the information above in a single sentence?  
   A) The geese were flying south in a V formation with hikers on the mountain spotting them.  
   B) As the geese flew south, hikers were on the mountain, spotting the geese in a V formation.  
   C) Hikers on the mountain spotted geese flying south in a V formation.  
   D) In a V formation, geese flying south spotted hikers on the mountain.

4. The fireworks display was ______ beautiful.  
   Which of the following correctly completes the sentence above?  
   A) extrordinarily  
   B) extrordanarily  
   C) extraordinarily  
   D) extraordanarily
5. Jon ______ to a work by that ______ scholar.
   Which of the following correctly completes the sentence above?
   A) refe; eminent
   B) refe; eminent
   C) referred; eminent
   D) referred; eminent

6. Which of the sentences below is most clear and correct?
   A) We saw a car parked behind the building with silver tires.
   B) Behind the building, we saw a car parked with silver tires.
   C) Parked behind the building, we saw a car with silver tires.
   D) We saw a car with silver tires parked behind the building.

7. Only one of the students _____ completed the course.
   Which of the following correctly completes the sentence above?
   A) have
   B) has
   C) are
   D) is

8. Has anyone here perused Professor Kelso’s article on fight-or-flight responses?
   What kind of sentence is this?
   A) Imperative
   B) Interrogative
   C) Exclamatory
   D) Declarative

9. Dr. Johnson had a serious look when he ______.
   Which of the following correctly completes the sentence above?
   A) spoke to the patient’s parents
   B) is speaking to the patient’s parents
   C) will speak to the patient’s parents
   D) has spoken to the patient’s parents

GO ON TO THE NEXT PAGE
10. Does your grimace infer that you loathed the performance?
   What is the error in this sentence?
   A) grimace
   B) infer
   C) loathed
   D) performance

11. Finding the conduit out of the ravine before dusk was both propitious and lucky; in an hour we’d have been trapped by the deluge until daybreak.
   Which words are redundant in the sentence above?
   A) conduit, deluge
   B) dusk, daybreak
   C) ravine, deluge
   D) propitious, lucky

12. Which sentence is the clearest?
   A) I saw the criminals who were arrested watching the TV news.
   B) I saw the criminals watching the TV news who were arrested.
   C) Watching the TV news, the criminals who were arrested were seen by me.
   D) Watching the TV news, I saw the criminals who were arrested.

13. At a presentation he informed us about the dangers of drugs and alcohol in the auditorium.
   Which phrase or clause is misplaced in the sentence above?
   A) At a presentation
   B) about the dangers
   C) of drugs and alcohol
   D) in the auditorium

14. Julia and her coterie are often out at local clubs until the wee hours.
   What is the simple predicate of this sentence?
   A) Julia and her coterie
   B) are
   C) often out at local clubs
   D) until
15. We found the movie clumsy, bland, and insipid; the actors, writers, and director seemed to be either fatigued or contemptuous of the audience. Which words are redundant in the sentence above?
A) clumsy, bland
B) bland, insipid
C) actors, writers
D) fatigued, contemptuous

16. Which of the following is an example of a correctly punctuated sentence?
A) My brother is older than I; nevertheless I often take care of him it seems.
B) My brother is older than I, nevertheless, I often take care of him, it seems.
C) My brother is older than I; nevertheless, I often take care of him, it seems.
D) My brother is older than I; nevertheless I often take care of him, it seems.

17. Which of the following is the best definition of the word microhabitat?
A) Great location
B) Meaningless routine
C) Small territory
D) Short garment

18. Which of the following is an example of a simple sentence?
A) The puppy had been warned to stay back but could not help following me down the driveway.
B) The puppy had been warned to stay back; nevertheless, it followed me down the driveway.
C) Although I had warned the puppy to stay back, it followed me down the driveway.
D) I warned the puppy to stay back, but it could not keep from following me down the driveway.

19. Apply a thin film of cream to the affected area once or twice a day depending on the acuteness of the condition. Which of the following is the meaning of the underlined word above?
A) appeal
B) likelihood
C) stage
D) severity
20. Which of the following nouns is written in the correct plural form?
   A) quizzes
   B) runner-ups
   C) tomatos
   D) wharves

21. Which of the following book titles is correctly capitalized?
   A) Life on the Mississippi
   B) Mississippi: an American Journey
   C) Coming Of Age In Mississippi
   D) from Manhattan to Mississippi

22. Students and _____ should attend the meeting with the chancellor.
   Which of the following is the correct completion of the sentence above?
   A) facility
   B) facilety
   C) facalty
   D) faculty

23. Which of the following is an example of first-person point of view?
   A) Never express yourself in writing unless you want others to read it.
   B) She was unable to answer because her mouth was full.
   C) It was difficult for me to understand exactly what he meant.
   D) Carl and Molly rode the streetcar from Albee Avenue south.

24. Without her handbag, Aunt Julie was practically powerless.
   The word powerless serves as which of the following parts of speech in the sentence above?
   A) Noun
   B) Verb
   C) Adjective
   D) Adverb

25. Which of the following sentences has correct subject-verb agreement?
   A) Several of us plans to attend the conference in May.
   B) Some of his writing are just about incomprehensible.
   C) None of those cookies has cooled off enough to eat.
   D) Neither of the candidates speaks particularly well.
26. After many years, the author’s work was recognized and acclaimed.

Which of the following changes the sentence above so that it is written in the active rather than in the passive voice?

A) The author’s work was recognized and acclaimed after many years.
B) After many years, work by the author was recognized and acclaimed.
C) After many years, people recognized and acclaimed the author’s work.
D) Work by the author, after many years, was recognized and acclaimed.

27. Along the coast of the state of Alabama, crawdads from baylor’s are a common southern treat.

Which of the following words in the sentence above should be capitalized?

A) coast
B) state
C) baylor’s
D) southern

28. Which of the following words is written correctly?

A) long-winded
B) line-of-fire
C) length-wise
D) light-house

29. I found the _____ extremely useful.

Which of the following is the correct completion of the sentence above?

A) directery
B) directary
C) directory
D) direcktory

30. Please have the clients leave _____ umbrellas in the stand over _____.

Which of the following sets of words should be used to fill in the blanks in the sentence above?

A) their; there
B) there; their
C) they’re; their
D) their; they’re
31. Chloë rarely eats at home anymore _____ she prefers picking up something from the vendor near the library.

Which of the following punctuation marks correctly completes the sentence above?

A) :
B) :
C) -
D) ,

32. Very few people I know like okra: _____ is apparently an acquired taste.

Which of the following options correctly completes the sentence? The antecedent of the pronoun to be added is underlined.

A) he
B) it
C) them
D) I

33. Which of the following is an example of a correctly punctuated sentence?

A) Clara exclaimed, “Ode to a Nightingale is overrated!”
B) Clara exclaimed “‘Ode to a Nightingale’ is overrated!”
C) Clara exclaimed, “‘Ode to a Nightingale’ is overrated!”
D) Clara exclaimed, “‘Ode to a Nightingale’ is overrated”!

34. You will need the _____ if you wish to return the jacket.

Which of the following is the correct completion of the sentence above?

A) recet
B) recept
C) recit
D) receipt

STOP. THIS IS THE END OF TEAS PRACTICE TEST 3.
### TEAS Practice Test 3: Answer Key

**PART I: READING**

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**PART II: MATHEMATICS**

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PART III: SCIENCE

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6. C  24. B  42. D
7. D  25. A  43. D
8. A  26. A  44. C
10. C  28. A  46. A
11. B  29. B  47. A
15. D  33. A  51. C
16. A  34. C  52. D
17. D  35. B  53. A

PART IV: ENGLISH AND LANGUAGE USAGE

10. B  22. D  34. D
11. D  23. C
12. D  24. C
TEAS Practice Test 3: 
Explanatory Answers

Part I: Reading

1. (D) Jealousy is an emotion felt by one sister toward the other. It is an underlying theme of the story.

2. (C) Like most works of fiction, this story is written primarily to entertain the reader.

3. (B) Teresa holds the dress up and imagines wearing it. It is reasonable to assume that she wants it for herself.

4. (B) Only choice B is something that did not actually happen. It is Teresa’s belief, not a fact.

5. (A) The differences between the girls are clearly described in the first paragraph, making choices B and C incorrect. Despite these differences, the sisters treat each other kindly, making choice D incorrect.

6. (A) Narrative writing tells a story.

7. (A) The topic sentence explains what the remaining material will be about.

8. (D) The writer does not compare termites to other creatures (choice A), does not tell readers to stop killing termites (choice B), and does not tell a story at all (choice C). She points out potential good sides of a destructive insect, making choice D the only possible answer.

9. (B) The description of termite consumption is presented in a matter-of-fact tone, making choices C and D unlikely. The writer says, “They are said to have a nutty taste and to be rich in protein,” which indicates that she has not tasted them herself (choice A). Only choice B fits here.

10. (D) Expository writing is designed to explain or inform.

11. (B) The writer is not biased toward or against termites (choices A and D), and she certainly does not approve of termites’ destructive habits (choice C). She can see good as well as bad in the insects, making choice B the correct answer.

12. (A) The final paragraph begins with a statement of opinion (“Termites are important in other ways”) and goes on to list examples that support that opinion.

13. (D) Determine which phrase makes sense in the context of the paragraph. In this case, the FDA may conduct its own review or inspection to determine the effectiveness of a recall.
14. (B) In a recall, the product in question is pulled from the shelves of retailers.

15. (B) Eleanor Roosevelt might be the topic, but the main idea is that she was more than just a first lady.

16. (B) Although the writer does show a bias toward the subject (choice C), the main purpose of the paragraph is to tell what Roosevelt did to earn the writer’s approval.

17. (A) The list of ingredients includes wheat, which is harmful to those with a gluten allergy.

18. (B) The list of ingredients should indicate that the product is some kind of sauce.

19. (B) The darkest bar is the birth weight. The shortest of those dark bars is the one for child A, coming in at not quite halfway between 2 and 3 kg.

20. (B) The medium-colored bar is the one for 2 months. The tallest of those bars is between 5 and 5.5 kg. The shortest is between 3.5 and 4 kg. The difference is greater than 1 but less than 2.

21. (B) It may be easiest to visualize this if you actually draw a picture.

22. (D) A glossary of terms contains definitions of words in a text.

23. (C) One kilogram = 2.2 pounds. Since kilograms are greater than pounds, kilograms must be the inner ring of numbers on this scale, and pounds must be the outer ring. Therefore, 9 pounds is about equal to 4 kilograms.

24. (C) The writer remarks that “there is no such thing as too much protection.” She clearly thinks the rules are reasonable.

25. (C) Overkill is used to refer to the rules in terms of their excessive harshness.

26. (C) “Formation of” lymph is first discussed on page 139.

27. (A) The family will spend 9:30 to 10:30 in one part of the zoo, 10:30 to 11:30 in a second, 11:30 to 12:30 in a part of the zoo that contains food, and 12:30 to 1:30 in a fourth part of the zoo. The only list that has a third section with food is choice A.

28. (B) If they move clockwise, they will visit Wild Asia, Wild Oceans, Wild Africa, and Wild Americas, in that order. Wild Americas has a gift shop.

29. (D) All entry words on that page must fall alphabetically between the two guide words. Remission (choice A), remodel (choice B), and remonstrate (choice C) all come before the guide word remorse.

30. (C) Items A to E must all fit within the category of “Types of Lesions.” On the list of choices, only cysts (choice C) are types of lesions.

32. (A) An appeal to voters is often published on the editorial page as a letter to the editor.

33. (B) Predators are carnivores, not herbivores.

34. (D) Pecan pie contains nuts (choice A), peach ice cream contains fruit (choice B), and fudge brownies contain chocolate (choice C). The diner’s only possible choice is D, vanilla pudding.

35. (A) A recent travel guide would contain a list of places to stay.

36. (A) Even if you never saw the word before, you should be able to determine the meaning from the sentence context.

37. (A) All of the choices are possible reasons to use italics in text, but only choice A seems to fit—the writer wants to stress the word.

38. (C) Only mercury is identified as a metal (choice A), and only alcohol is dyed (choice B). Unlike mercury, alcohol does not have toxic fumes (choice D). The best answer is choice C.

39. (A) The pulse rate is indicated next to the abbreviation PUL.

40. (D) You do not need to do as much computation here as you may think. Even at 8 percent, no product will have a sales tax greater than $2. The tax on Shorebird’s item brings it over $25, meaning that there is no shipping cost.

41. (B) For “Sign Language,” the yellow page tells you to turn to “Translators and Interpreters.”

42. (D) Krystal’s ad says that the salon is open “Mon–Sat.”

43. (A) Each bottle contains 60 geltabs. The first bottle costs around $16, and the second is half-price, or around $8.

44. (C) The second half of the sentence should help you decipher the meaning of the word.

45. (B) The inspector states that he has called the family together to reveal the identity and motive of the thief, or his interpretation of a crime.

46. (D) The scene is typical of certain types of detective novels.

47. (A) The reader may need to look under P for plover rather than S for semipalmated, but he should certainly start with the index.

48. (B) In problems of this kind, it may help to draw a picture. You start with five pairs of socks, in brown, black, green, blue, and red. After step 2, you have four pairs of socks and one single green sock. After step 3, you have three pairs of socks, one single green sock, and one single red sock. After step 4, you have two pairs of socks, one single green sock, and one single red sock. After step 5, you have two pairs of socks, two additional pairs of green socks, and one single red sock, for four pairs in all.
Part II: Mathematics

1. (A) To add mixed numbers, first express them as improper fractions. In this case, \(4 \frac{2}{3}\) may be expressed as \(\frac{14}{3}\), and \(6 \frac{1}{2}\) may be expressed as \(\frac{13}{2}\).

Next, find the common denominator—6. \(\frac{14}{3} = \frac{28}{6}\), and \(\frac{13}{2} = \frac{39}{6}\). Add the numerators: \(28 + 39 = 67\). \(\frac{67}{6} = 11 \frac{1}{6}\).

2. (D) The brand-name arthritis drug costs \(135 \times 12\) for a year, or \(\$1,620\). The generic arthritis drug costs \(30 \times 12\) for a year, or \(\$360\). Subtract to find the difference: \(\$1,620 - \$360 = \$1,260\). Another way to solve this is to find the difference for a month: \(\$135 - \$30 = \$105\). Then multiply by 12 months: \(\$105 \times 12 = \$1,260\).

3. (C) Simply read across to find the totals: The hospital had 85 staff members in 2008 and 75 in 2010. \(85 - 75 = 10\).

4. (B) The area of the rectangle is \(3 \text{ cm} \times 7 \text{ cm}\), or \(21 \text{ cm}^2\). The area of the triangle is \(\frac{1}{2} \text{ base} \times \text{ height}\), or \(\frac{1}{2}(3 \times 2)\). Adding \(3 \text{ cm}^2 + 21 \text{ cm}^2 = 24 \text{ cm}^2\).

5. (A) Start by multiplying the squares: \(4 \times 4 = 16\). Now multiply \(4 \times -1\), and \(4 \times 1\), for \(-4 \times 4\), or 0 in all. Finally, multiply the final digits: \(-1 \times 1\), equaling \(-1\). The solution is \(16 - 1\).

6. (B) Think: \(0.80x = 24\). Solve: \(x = 24 / 0.80\). The answer is 30.

7. (D) Set this up as a proportion: \(\frac{2}{5} = \frac{x}{145}\). You may cross-multiply to solve: \(2 \times 145 = 5x\). \(290 = 5x\). \(x = \frac{290}{5}\), or 58.

8. (C) If 1 mile equals 1.6 kilometers, 12 miles equals \(1.6 \times 12\), or 19.2 kilometers.

9. (C) Multiplying a number with two digits to the right of the decimal point by a number with one digit to the right of the decimal point should result in a product with three digits to the right of the decimal point. However, since the final digit is 0, you can state the product as 0.33 rather than 0.330.

10. (A) First, determine how much Stu spent for the cups: \(0.25 \times 6 = \$1.50\). Then find out what he spent for the plates: \(0.75 \times 6 = \$4.50\). Add those sums: \(\$1.50 + \$4.50 = \$6.00\). Finally, subtract that total from \$10.00: \$10.00 - \$6.00 = \$4.00\).

11. (A) The mode is the most frequent score.

12. (D) 1.25 equals \(1 \frac{25}{100}\), or \(1 \frac{1}{4}\) in lowest terms.

13. (B) Begin by expressing the mixed numbers as improper fractions:

\(3 \frac{1}{2} = \frac{7}{2}\), and \(1 \frac{1}{10} = \frac{11}{10}\). To divide by a fraction, multiply by its reciprocal. Therefore, \(\frac{7}{2} \times \frac{10}{11} = \frac{70}{22}\) or \(\frac{35}{11}\). Now reduce to lowest terms: \(\frac{35}{11}\). Finally, express \(\frac{35}{11}\) as a mixed number: \(3 \frac{2}{11}\).
14. (C) Start by adding Kyra’s opening balance to her deposit to find how much she had before she began to withdraw funds: $689.98 + $1027.29 = $1717.27. Now add up the withdrawals: $40 + $40 + $770 + $40 + $84.75 = $974.75. Finally, subtract the withdrawals from the amount in the account: $1717.27 − $974.75 = $742.52.

15. (B) If each voter voted for two candidates, the total voters must equal the total votes. Since a quick estimate of the total votes equals about $300 \times 4$, or 1,200, the number of voters must be around 600.

16. (B) One centimeter = 10 millimeters, so 25 centimeters = 250 millimeters.

17. (B) Multiplying two numbers with two digits to the right of the decimal point should result in a product with four digits to the right of the decimal point. However, in this case, the final digit, 0, is dropped off.

18. (B) If the average is 6 cm, then $(5 \text{ cm} + 7 \text{ cm} + 7 \text{ cm} + 6 \text{ cm} + x) \div 5 = 6 \text{ cm}$. Do the addition: $(25 \text{ cm} + x) \div 5 = 6 \text{ cm}$. It should be easy to see that the answer that makes the equation true is 5 cm.

19. (C) Reading from left to right, M = 1,000, C = 100, L = 50, and XV = 15, making the date 1165.

20. (A) A line graph is designed to show change over time.

21. (C) The square root of 25 is 5, and $\frac{16}{3} = 5.333...$

22. (A) If $n$ = the given number, the sum of that number and 1 is $n + 1$. To find the number that is 2 less, subtract 2 from $(n + 1)$.

23. (D) The bars mean “absolute value,” which denotes the distance from zero on the number line and is always expressed as a positive number. $4 - 1 = 3$, so one of the numbers is 4. In addition, $-2 - 1 = -3$, and the absolute value of $-3$ is 3.

24. (C) Flowers don’t weigh much, so grams would be a better unit than pounds or kilograms. Liters measure liquids.

25. (C) You can find the answer by setting up a proportion. First convert the feet to inches: 4 feet = 48 inches. Then solve the proportion: $\frac{1}{10} = \frac{x}{48}$, so $x = 4.8$ inches. You do not even need to complete the proportion for 5 feet, or 60 inches.

26. (C) Solve by multiplying $60$ by $22\%$, or $0.22$: $60 \times 0.22 = $13.20.

27. (A) $85\% = \frac{85}{100}, \frac{85}{100} \times \frac{5}{5} = \frac{17}{20}$.

28. (C) Try estimating. The numbers being multiplied are a little less than 1 and a little more than 2, so the answer will be around 2. You can find the answer without working out the computation.

29. (C) The company made around $8$ million in 2010, and a little less than $9$ million in 2011, so the best answer must be choice C.
30. (B) Express the mixed numbers as improper fractions: \( \frac{13}{8} + \frac{47}{24} \). Then find the lowest common denominator and give both fractions the same denominator: \( \frac{39}{24} + \frac{47}{24} = \frac{86}{24} \). Finally, express the fraction as a mixed number: \( \frac{3\frac{7}{12}}{24} \), and express that in lowest terms: \( 3\frac{7}{12} \).

31. (B) Rounding the numbers to the nearest dollar can help you estimate fairly accurately: $5 + $5 + $1 + $1 + $1 = $14. The closest answer is choice B.

32. (A) You know that the square root of 49 is 7, so the square root of 50 must be close to 7. 8\(^2\) = 64, which is 15 more than 49, so a square of 7.5 is likely to be closer to 56 or 57 than to 50. The best estimate is choice A.

33. (C) You may solve this by trial and error, or you may work it out algebraically: \( 2x + 3 > 5; 2x > 2, \text{ so } x > 1 \).

34. (B) Collette collected 24 eggs in all. Of those, 4 were brown, and 20 must have been white. The ratio is 4:20, or, in lowest terms, \( \frac{1}{5} \).

Part III: Science

1. (D) Tonicity is a measure of the osmotic pressure of two solutions separated by a semipermeable membrane. In the isotonic concentration shown in figure Y, the concentration is equal inside and outside the red blood cells.

2. (B) If the disease is carried on the dominant allele, only the \( aa \) combination of recessive genes represents a disease-free offspring.

3. (D) Each dilution is a tenfold dilution, so if the last test tube has 100/ml, the second-to-last test tube has 1,000/ml, and so on to the first test tube (not the flask), which has 10,000,000/ml.

4. (A) The elbow is lower on the body than the shoulder is, making it inferior.

5. (C) The most medial feature is the one closest to the middle of the body.

6. (C) The gallbladder stores the fat-digesting bile produced by the liver.

7. (D) Thyroxine (\( T_4 \)) aids in the regulation of metabolism.

8. (A) A goiter may put pressure on the trachea and esophagus, causing difficulty in breathing or swallowing.

9. (B) Cork has holes throughout that reduce the volume of matter present (the cork is replaced by air), making it less dense than many other materials.

10. (C) In inductive reasoning, a hypothesis follows from a series of observations.

11. (B) A gas with low molar mass will diffuse more rapidly than one with greater molar mass.
12. (B) Set up the equation this way:

\[
\frac{50 \text{ ml solute}}{1,000 \text{ ml solution}} = \frac{?}{100 \text{ ml solution}} = \frac{100 \text{ (50 ml)}}{1,000 \text{ ml solution}} = 5\%
\]

13. (B) The dart throws were precise, in that they corresponded closely with one another. However, since they missed the center of the target, they were not accurate.

14. (D) The more measurements made, the more valid the data are likely to be. Using three sites rather than one allows the researcher to increase observations.

15. (D) Because the circle for eukaryotes lies both inside and outside that for single-celled organisms, you cannot guarantee that protist X is or is not single-celled. The only thing you know is that if it is a eukaryote, it is not a prokaryote.

16. (A) This is the only logical answer.

17. (D) Choices A, B, and C are definitely quantitative, in that they provide specific measurements, but choice D may or may not be.

18. (D) The Krebs cycle is part of the second step in the production of energy. During the Krebs cycle, the pyruvate molecules produced during glycolysis are converted into ATP.

19. (B) The optimal quantities of each nutrient vary with a person’s sex, age, weight, and activity level. For example, very young children need more fat than adults do, and women need more iron-rich and calcium-rich foods than men do.

20. (C) Chronic dehydration due to fasting and overuse of laxatives can harm the kidneys in a variety of ways, including the formation of stones.

21. (A) STP corresponds to 273 K (0°C) and 1 atm of pressure.

22. (B) The collection and organization of data is part of the experimental phase of the scientific process.

23. (C) On the periodic table, the atomic radii of atoms tend to decrease across a period from left to right and increase down a group, with the largest radii appearing in group I and at the bottoms of groups.

24. (B) Since the light is glowing, the circuit is closed, making choice D incorrect. Letter A indicates the positive terminal of the battery; in direct current as shown, a chemical change in the battery causes energized electrons to flow out of the negative side of the battery, through the circuit, and back to the positive side of the battery.

25. (A) The greatest energy content is at the base of the food pyramid; therefore, producers > primary consumers > secondary consumers > decomposers. A herbivore would be a primary consumer; carnivores and omnivores are more likely to be secondary consumers.
26. (A) Of the colors listed, the one best absorbed by chlorophyll is blue. Fluorescent grow lights produce a good deal of blue light.

27. (D) The urinary system eliminates water, urea, and other waste products from the body in the form of urine.

28. (A) The dependent variable (choice A) is the one that is affected by the independent variable (choice B). In this case, the breed of the subjects is not affected by the age of the subjects.

29. (B) The integumentary system (the skin and its appendages) waterproofs the body from outside and guards against excess fluid loss from inside.

30. (D) Acids turn litmus paper red.

31. (C) As long as the mass of the object remains the same, the relationship between force and acceleration is direct. Doubling the force will double the acceleration.

32. (D) Momentum is the product of velocity and mass. The first car’s momentum is \(2000 \times 15 = 30,000 \text{ kg} \cdot \text{m/s.}\) The second car’s momentum is \(1500 \times 15 = 22,500 \text{ kg} \cdot \text{m/s.}\) For its momentum to equal that of the first car, it could either accelerate to 20 m/s or add 500 kg to its mass.

33. (A) Tracing from 50°C on the \(x\)-axis upward indicates that potassium nitrate (KNO₃) dissolves most thoroughly at that temperature.

34. (C) If large values of one variable match large values of the other, and small values of the first variable match small values of the other, the correlation is direct, whether the values increase or decrease.

35. (B) In this case, the relationship is directly proportional, meaning that \(y = kx.\) Specifically, \(y = 10x.\)

36. (C) The diagram shows the discharge of an ovum (oocyte) and its progression through the fallopian tube to the uterus.

37. (C) Juice contains sugar, so that even grapefruit juice has about 93 calories per cup. Water contains no calories at all.

38. (B) The height of calorie intake for healthy, active people is approximately their mid-20s. After that, calorie intake should decline slightly as energy needs decline.

39. (A) Density = mass/volume. Measuring the volume of the displaced water gives you the volume of the cube, and dividing that volume into the mass, 50, gives you the cube’s density.

40. (C) Beating the egg rapidly causes its temperature to increase because of the energy released by the work you are doing.

41. (A) The number of moles remains constant, but the volume increases tenfold, so the moles / volume (molarity) is \(\frac{1}{10}\) the original.

42. (D) If \(p_1V_1 = p_2V_2,\) then \(10 \text{ L} \times 50 \text{ atm} = 1 \text{ L} \times 500 \text{ atm.}\)
43. (D) Ionization energy is the minimum energy required to remove one electron from each atom in a mole of atoms in a gaseous state. On the periodic chart, ionization potential tends to increase across a period, because the greater number of protons (not neutrons) attract orbiting electrons more strongly, thus requiring more energy to remove those electrons from orbit.

44. (C) Line III indicates a species in which offspring die off in large numbers shortly after birth, and only a few individuals survive for an extended life span. This would be typical of most plants.

45. (C) Diversity decreases as time increases, making this an inverse correlation.

46. (A) Once you have performed the experiment, you must analyze the data before formulating a conclusion.

47. (A) The classifications from least to most specific are domain, kingdom, phylum, class, order, family, genus, and species.

48. (A) The vacuole may contain water, food, or waste products.

49. (C) In the first stage of meiosis, meiosis I, the parent cell splits into two diploid cells. In the second stage, meiosis II, two cells split to form four haploid cells, each with only one set of chromosomes from the parent cell.

50. (B) Adenine and guanine are purines; the other bases are pyrimidines. The former are composed of a five-membered and a six-membered nitrogen-containing ring, fused together. The latter are made of a single six-membered nitrogen-containing ring.

51. (C) Glycolysis is the breakdown of sugar into pyruvic acid, with ATP as a byproduct.

52. (D) The Cenozoic era is still ongoing. It was preceded by the Mesozoic and Paleozoic eras, which take us back about 544 million years. Prior to that was the Precambrian time, extending to around 4,500 million years ago.

53. (A) Eye movement is controlled by skeletal muscles, which contract and relax to manipulate body parts. Constriction of blood vessels (choice B) and dilation of pupils (choice D) are controlled by smooth muscle cells. Heartbeat (choice C) is controlled by cardiac muscles.

54. (B) B cells are lymphocytes that cruise the body seeking invaders. They may mature into plasma cells that produce specific antibodies.

**Part IV: English and Language Usage**

1. (B) A prepositional phrase intervenes between the subject and verb, which may confuse you. Think: “What may be deleterious?” The answer is the chemicals (choice B), not the containers (choice C).

2. (C) A comma must appear between the introductory phrase *Having finished the exam early* and the independent clause *Rudy checked it over for errors*. No other commas are needed.
3. (C) Reading the choices aloud may help you determine which choice has a logical order of phrases and clauses. The least convoluted sentence is choice C.

4. (C) The correct word adds the prefix extra- to the word ordinarily.

5. (C) Only choice C spells both words correctly.

6. (D) To be clear and correct, the phrase with silver tires should lie as close as possible to the word it modifies, car, and the phrase parked behind the building should clearly refer to the car with silver tires, not to the people seeing the car.

7. (B) The subject is one, which is singular. Therefore, the correct verb must agree with a singular subject. Is completed (choice D) is ungrammatical.

8. (B) An interrogative sentence asks a question.

9. (A) In this type of question, you must make sure that the tense of verbs remains consistent. Because had is past tense, the correct answer contains another past-tense verb, spoke.

10. (B) To infer is to deduce, or conclude. A person’s grimace cannot do that. A grimace may, however, imply or indicate loathing.

11. (D) Propitious and lucky mean the same thing and are thus redundant, or repetitive.

12. (D) Who was watching the TV news? Was it the criminals, or was it the person speaking? Only choice D places the modifying phrase next to the word it modifies.

13. (D) Look for the phrase that, if moved around, would improve the sentence. The danger of drugs and alcohol is not limited to the auditorium; a better sentence would be “At a presentation in the auditorium, he informed us about the dangers of drugs and alcohol.”

14. (B) The predicate is the verb, in this case, the linking verb are.

15. (B) Something that is bland and insipid might also be called unexciting.

16. (C) The sentence is composed of two independent clauses, calling for a semicolon to divide them. A comma after the transitional word nevertheless is traditional, as is the comma before the parenthetical element “it seems.”

17. (C) The root micro, as in microscopic, means “small,” and the word habitat means “territory.”

18. (A) A simple sentence has just one subject and verb. Although sentence A contains the word but, it combines two predicates, not two clauses, keeping the sentence simple in construction.

19. (D) Acute means “sharp” and may refer to anything that is intense and severe.

20. (D) Wharf, like many words that end in f or fe, becomes plural with a change from f to v. The correct spelling of the other plurals would be quizzes, runners-up, and tomatoes.
21. (A) The first, last, and all important words in a title must be capitalized, as must the first word after a colon, even if it is unimportant (choice B).

22. (D) Only choice D is a word.

23. (C) First-person pronouns include I and we. Choices B and D are in the third person, and choice A is in the second person.

24. (C) *Powerless* modifies *Aunt Julie*, which is a noun. Adjectives modify nouns.

25. (D) Sentence A has a plural subject, *several*. Although *some* may be singular or plural, in sentence B it relates to *writing*, which is singular. Although *none* may be singular or plural, in sentence C it relates to *cookies*, which is plural. The subject *neither* (choice D) is always singular.

26. (C) Active voice expresses an action performed by a subject rather than an action performed on a subject. In this case, you must add a subject, *people*, to create an active sentence.

27. (C) The name of an establishment must begin with a capital letter.

28. (A) *Lengthwise* (choice C) and *lighthouse* (choice D) are closed compounds, and *line of fire* (choice B) is an open compound that does not take hyphens.

29. (C) Only choice C is spelled correctly.

30. (A) *Their* means “belonging to them.” *There* means “in that place.” *They’re* means “they are.”

31. (A) The sentence is composed of two independent clauses and must be divided by a semicolon.

32. (B) *Okra* is the antecedent, and the only pronoun that can replace it is *it*.

33. (C) “Ode to a Nightingale” is the title of a poem, and as such must be punctuated with quotation marks. However, since the poem title is inside a direct quotation, it must be punctuated with single quotation marks, not doubles (choice B). Clara’s exclamation is part of her quote, so her exclamation mark should be within the quotation marks.

34. (D) This is a frequently misspelled word whose spelling you may recall if you recognize its connection to the word *receive*. 
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# TEAS Practice Test 4: Answer Sheet

## Reading

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
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| 14|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
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## Mathematics

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
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Part I. Reading

48 questions (42 scored), 58 minutes

Text Messaging

To send a text message to a landline number, open your device in landscape mode and press TXT. Enter the landline number and press OK. Type the message and press OK again. You will receive an Opt-In message. Press V to view the message, and then press R to reply.

To send a text message to a wireless device, open your device in landscape mode and press TXT. Enter the phone number or e-mail address of the recipient in the To: field using the QWERTY keyboard. If you have contacts stored in your Contact list, you will see a list of partially matched names in the drop-down box. Use the directional arrows to select a contact. Press OK. Enter your message in the TXT field, and press OK to send.

The next five questions are based on this passage.

1. The reader can infer that this passage was taken from which of the following?
   A) A comic book
   B) A manual
   C) An editorial
   D) A textbook

2. The passage is reflective of which of the following types of text structure?
   A) Cause-effect
   B) Sequence
   C) Definition and examples
   D) Reasons and examples

3. Which of the following is the intention of the passage?
   A) To persuade
   B) To entertain
   C) To reflect
   D) To instruct

4. Which of the following inferences may logically be drawn from the passage?
   A) Most recipients of text messages have landlines.
   B) Text messages cannot be sent to landlines.
   C) Text messages may be sent in more than one way.
   D) The device may only be opened in landscape mode.
5. The passage is reflective of which of the following types of writing?

A) Narrative  
B) Descriptive  
C) Technical  
D) Persuasive

The Visitor
We had lived in the little house for two years before we started noticing signs that we were sharing the yard with something large. First, the garbage cans were knocked around.

“It’s a raccoon,” said Pete sagely.

Next, we woke to find that the iron poles that secured the birdfeeders to the ground were bent in half. The seeds were gone, and there were claw marks on the wooden feeders.

“Well, maybe it’s not a raccoon,” Pete admitted.

When the snow started that year, our guesses were confirmed. I pointed to the large prints that led from the closed garage door back up into the woods behind the house.

“That’s some bear!” Pete whistled.

That night, he came home with a box. Unloading it on the dining room table, he pieced together a couple of odd-looking cameras.

“They’re trail cams. Infrared,” he explained. I followed him outside as he hung the cameras on two nearby trees.

The next morning, the trail cam offered confirmation. In a series of shots, we could see the bear in silhouette as he (or she) wandered down the hill, scratched at the garage door once or twice, climbed the stairs to the back deck, sat there for a while rocking back and forth, and ambled slowly back into the woods.

Pete explained that feeding the bear amounted to baiting him and was frowned on by the authorities. “As it gets colder,” he said, “the bear will hibernate, and we can put the birdfeeders back up. Right now, we’re better off keeping all food out of his way.” Sharing our space with the natural world is always a challenge.

The next seven questions are based on this passage.

6. Which detail in the third paragraph most clearly leads Pete to conclude that the visitor is not a raccoon?

A) Claw marks  
B) Wooden feeders  
C) Seeds gone  
D) Bent poles
7. Which of the following sentences states an opinion?
   A) First, the garbage cans were knocked around.
   B) The seeds were gone, and there were claw marks on the wooden feeders.
   C) I followed him outside as he hung the cameras on two nearby trees.
   D) “Right now, we’re better off keeping all food out of his way.”

8. The passage is reflective of which of the following types of writing?
   A) Narrative
   B) Expository
   C) Technical
   D) Persuasive

9. Which of the following is an example of a summary sentence in the passage?
   A) The next morning, the trail cam offered confirmation.
   B) “Well, maybe it’s not a raccoon,” Pete admitted.
   C) When the snow started that year, our guesses were confirmed.
   D) Sharing our space with the natural world is always a challenge.

10. Based on the final paragraph, how do the writer and Pete feel toward the bear?
    A) Nervous
    B) Fearful
    C) Accepting
    D) Annoyed

11. Which of the following describes the word nature as it relates to the passage?
    A) Theme
    B) Topic
    C) Main idea
    D) Supporting detail

12. What does the author intend to do with the three short paragraphs (second, fourth, and sixth) that contain Pete’s statements about the visitor?
    A) Persuade
    B) Inform
    C) Entertain
    D) Reflect
As you use your circular saw, stand to the side, in case the wood kicks back. Start the blade before it connects to the wood. Guide the saw, don’t push it. The blade will continue to spin after you release it, so be careful.

The next two questions are based on this passage.

13. Based on the passage, which of the following is a logical prediction of what the author will tell the reader to do next?
   A) Put on some protective gloves and goggles.
   B) Carefully check the sharpness of the blade.
   C) Let the blade stop before removing it from the wood.
   D) Avoid knots and burls in the wood that you cut.

14. Based on a prior knowledge of literature, the reader can infer that this passage was taken from which of the following?
   A) A letter to the editor
   B) A work of fiction
   C) A children’s magazine
   D) A how-to manual

15. A student studying for a test from a textbook wonders which chapters are most pertinent to the test’s subject matter. Where should the student look to find out?
   A) In the index
   B) In the table of contents
   C) In the preface
   D) In the glossary

16. Read and follow the directions below.
   1. Andy, Bret, Carrie, and Dave are standing in line in that order, with Andy first in line.
   2. Carrie steps behind Dave.
   3. Dave steps in front of Bret.
   4. Andy steps behind Carrie.

What is the order of the four people now?
   A) Andy, Carrie, Dave, Bret
   B) Bret, Carrie, Andy, Dave
   C) Dave, Bret, Carrie, Andy
   D) Carrie, Andy, Dave, Bret
17. **Administrative support specialist:** Begin with the basics of keyboarding, letter writing, business English, filing, and the use of office machines including calculators, photocopiers, telephones, and fax machines. This training program will focus on the skills necessary for mid- to upper-level support positions such as Administrative Assistant, Executive Secretary, Legal Secretary, and Medical Secretary. We will focus on Word proficiency as well as training in Excel, PowerPoint, and Access. M–F 8:30–3:30, 24 weeks. Tuition: $6,400.

Who would most benefit from this course?
A) A nurse wishing to train on PowerPoint and Access
B) A low-level office worker hoping to advance
C) A secretary well versed in Word and Excel
D) A student working on a degree in Hospital Administration

18. Obviously she doesn’t know the answer; her *nebulous* reply left us completely in the dark.

Which of the following is the definition of the word *nebulous*?
A) Compelling
B) Unfounded
C) Agile
D) Vague
## LABORATORIES—TESTING 157

### KITCHEN DESIGN & REMODELING
- CK Construction 2 Divan St. 555-3910
- Foster Custom Kitchens 24 State St. 555-6789
- Willet Kitchen & Bath 129 Bly Pl. 555-6822

### KITCHEN EQUIPMENT
- Cookout Landreau Mall 555-2566
- Miko Bar & Kitchen 32 State St. 555-1700
- Sanduha Foods 421 Burr St. 555-0909

### KUNG FU INSTRUCTION
- See Martial Arts Instruction

### LABORATORIES—CLINICAL
- Asthma & Allergy Assoc. Durham Pl. 555-2770
- Kiowa Medical Center State St. 555-4300
- Landreau Mall 555-4311

### LABORATORIES—TESTING
- Enviro Control Rte 14 555-8909
- Kiowa Medical Center State St. 555-4311
- Microvac University Pl. 555-1330

### LABORATORIES—DENTAL
- Asok Dental 495 Marco Blvd. 555-2780
- Canto Family Dentistry 422 Burr St. 555-8998
- Small Dental Lab 477 Fortuna St. 555-0065

## The next two questions are based on this sample yellow page.

### 19. A customer wishes to test the level of radon in her basement. Which number would she most logically call?

A) 555-8909  
B) 555-4300  
C) 555-0065  
D) 555-2770

### 20. Which facility has a branch office at the local mall?

A) Asok Dental  
B) Asthma & Allergy Associates  
C) Kiowa Medical Center  
D) Canto Family Dentistry

### 21. [Image of a scale]

---

**GO ON TO THE NEXT PAGE**

222  **MCGRAW-HILL’S 5 TEAS PRACTICE TESTS**
What is the maximum weight this scale will measure?

A) Just over 130 pounds  
B) Just over 250 pounds  
C) Just over 280 pounds  
D) Just over 320 pounds

<table>
<thead>
<tr>
<th>Nutrition Facts</th>
</tr>
</thead>
</table>
| Serving size 3 oz (85 g)  
| Servings per container 1 |

**Amount per serving**

<table>
<thead>
<tr>
<th>Calories 180</th>
<th>Calories from fat 90</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Daily value*</td>
<td></td>
</tr>
<tr>
<td>Total fat 10 g</td>
<td>15%</td>
</tr>
<tr>
<td>Saturated fat 40 g</td>
<td>20%</td>
</tr>
<tr>
<td>Trans fat 0.5 g</td>
<td></td>
</tr>
<tr>
<td>Cholesterol 70 mg</td>
<td>23%</td>
</tr>
<tr>
<td>Sodium 60 mg</td>
<td>3%</td>
</tr>
<tr>
<td>Total carbohydrate 0 g</td>
<td>0%</td>
</tr>
<tr>
<td>Dietary fiber 0 g</td>
<td>0%</td>
</tr>
<tr>
<td>Sugars 0 g</td>
<td></td>
</tr>
<tr>
<td>Protein 22 g</td>
<td></td>
</tr>
<tr>
<td>Vitamin A 0%</td>
<td></td>
</tr>
<tr>
<td>Vitamin C 0%</td>
<td></td>
</tr>
<tr>
<td>Calcium 2%</td>
<td></td>
</tr>
<tr>
<td>Iron 15%</td>
<td></td>
</tr>
</tbody>
</table>

*Percent daily values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs:

<table>
<thead>
<tr>
<th>Calories</th>
<th>2,000</th>
<th>2,500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total fat</td>
<td>Less than 65 g</td>
<td>80 g</td>
</tr>
<tr>
<td>Saturated fat</td>
<td>Less than 20 g</td>
<td>25 g</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>Less than 300 mg</td>
<td>300 mg</td>
</tr>
<tr>
<td>Sodium</td>
<td>Less than 2,400 mg</td>
<td>2,400 mg</td>
</tr>
<tr>
<td>Total carbohydrate</td>
<td>300 g</td>
<td>375 g</td>
</tr>
<tr>
<td>Dietary fiber</td>
<td>25 g</td>
<td>30 g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Calories per gram:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat 9  •  Carbohydrate 4  •  Protein 4</td>
</tr>
</tbody>
</table>

A customer eating one of these snacks should probably limit which type of intake for the rest of the day?

A) Sodium  
B) Calcium  
C) Cholesterol  
D) Vitamin C

GO ON TO THE NEXT PAGE
Directions: Apply the gel on the gingival margin around the selected teeth using the blunt-tipped applicator included in the package. Wait 30 seconds; then fill the periodontal pockets with the gel using the blunt-tipped applicator until the gel becomes visible at the gingival margin. Wait another 30 seconds before starting treatment. A longer waiting time does not enhance the anesthesia. Anesthetic effect, as assessed by probing of pocket depths, lasts approximately 20 minutes (individual overall range 14–31 minutes). If the anesthesia starts to wear off, the gel may be reapplied if needed.

The next two questions are based on this passage.

23. Which of the following is the definition of the word margin?
   A) Edge
   B) Grease
   C) Incisor
   D) Cavity

24. If you wait 70 seconds instead of 60 seconds to begin treatment, what will happen?
   A) The anesthetic will take stronger effect.
   B) The anesthetic will wear off entirely.
   C) You will waste 10 seconds of the drug’s duration.
   D) You will be unable to administer a second dose.
27. A person about to transfer jobs would like to hold a moving sale and hopes to alert potential buyers. Which department of the newspaper should he contact?
   A) Editorial  
   B) Business  
   C) Local news  
   D) Classified

The next two questions are based on this map.

28. Stella and Della set out from the mall to the airport. Stella takes the local line, and Della takes the express line. How many more stops does Stella have than Della?
   A) 8 more  
   B) 7 more  
   C) 6 more  
   D) 5 more

29. A man starts at a local stop and heads north one stop to an express stop. He then takes the express train one stop west. Where does he leave the train?
   A) At the museum  
   B) At the mall  
   C) At the airport  
   D) At the convention center

GO ON TO THE NEXT PAGE
30. Chapter 5: The Olympian Gods

A. Odysseus  
B. Zeus  
C. Athena  
D. Aphrodite

Analyze the headings above. Which of the following headings is out of place?

A) Odysseus  
B) Zeus  
C) Athena  
D) Aphrodite

31. | Store       | Colors                        | Size            | Price          |
    |            |                               |                 |               |
    | ABC Home   | pink floral                   | twin, king      | $69.99–$79.99 |
    | Homebody   | green floral, blue plaid      | twin, queen, king | $129.99–$149.99 |
    | Excelsior  | white stripe, yellow floral   | double, queen   | $89.50–$95.50  |
    | The Bedroom| red stripe, gray stripe, blue stripe | queen, king | $99.99–$109.99 |

A customer wants a queen-sized comforter in a floral pattern for under $100. Which store’s product suits her needs?

A) ABC Home  
B) Homebody  
C) Excelsior  
D) The Bedroom

32. A traveler planning a world tour wonders whether it is more reasonable to travel from east to west or from west to east. Which resource might help the traveler make a decision?

A) A road map  
B) A world atlas  
C) A travel brochure  
D) An encyclopedia

33. Appetite control, 187
    Appetite suppressants, 181
    Arteriosclerosis, 250
    Arthritis, 280
    Artificial insemination, 310–312
In the book whose index is excerpted on the prior page, which pages probably contain the chapter on diet and nutrition?

A) 165–190  
B) 191–224  
C) 225–258  
D) 259–290

34. Starting image

Start with the shape pictured above. Follow the directions to alter its appearance.

1. Move section 1 from the left edge of the shape to the right.
2. Rotate the entire shape 90 degrees to the left.

Which of the following represents the shape after these alterations?

A)  
B)  
C)  
D)  

GO ON TO THE NEXT PAGE

SECTION III: 5 TEAS PRACTICE TESTS 227
35. The guide words at the top of a dictionary page are *trenchant* and *trial*. Which of the following words is an entry on this page?

A) Tremor  
B) Trench  
C) Triage  
D) Triangle

36. Chapter 8: Fairy Tales

I. European Tales
   A. Norse  
   B. English  
   C. French  
   D. ______  
   E. German

Examine the headings above. Based on what you see, which of the following is a reasonable heading to insert in the blank spot?

A) Japanese  
B) Native American  
C) African  
D) Portuguese

The following memo was sent by the director of technology to office managers.

To: Managerial Staff  
From: Paul Litvak  
Re: Training  

Training on the new information system software will take place Monday and Wednesday from noon until 3. We are paying for accredited trainers to come down from Minneapolis, so please take advantage of this opportunity. You may sign up for one or both sessions by sending me an e-mail.

**The next two questions are based on this passage.**

37. Based on the context of this memo, which of the following is the best definition of the underlined word?

A) Qualified  
B) Praiseworthy  
C) Faithful  
D) Underwritten
38. What does the author think about the training?
   A) It is overpriced.
   B) It is not difficult.
   C) It is worth taking.
   D) It is insignificant.

_from Women and Economics_
by Charlotte Perkins Gilman

Recognizing her intense feeling on moral lines, and seeing in her the rigidly
preserved virtues of faith, submission, and self-sacrifice—qualities which in
the dark ages were held to be the first of virtues,—we have agreed of late years
to call woman the moral superior of man. But the ceaseless growth of human
life, social life, has developed in him new virtues, later, higher, more needful;
and the moral nature of woman, as maintained in this rudimentary stage by
her economic dependence, is a continual check to the progress of the human
soul. The main feature of her life—the restriction of her range and duty to the
love and service of her own immediate family—acts upon us continually as
a retarding influence, hindering the expansion of the spirit of social love and
service on which our very lives depend. It keeps the moral standard of the
patriarchal era still before us, and blinds our eyes to the full duty of man.

The next two questions are based on this passage.

39. Which best identifies the theme of this passage?
   A) Faith and self-sacrifice
   B) Justice and goodness
   C) The road to financial self-reliance
   D) Dependence as a moral impediment

40. Which of the following details from the passage best indicates its his-
torical context?
   A) The mention of the Dark Ages
   B) The emphasis on morality
   C) The focus on restriction of women
   D) The interest in social life

GO ON TO THE NEXT PAGE
41. Read and follow the directions below.

1. Imagine a train running east and west among four towns spaced five miles apart.
2. The train starts at Addison and travels west to Barnard.
3. It continues west 5 miles to Compton.
4. It continues west 5 miles to Daly and turns around.
5. The train continues back and forth for another 30 miles.

At which town does the train finally stop?
A) Addison
B) Barnard
C) Compton
D) Daly

42. A nurse uses a search engine to locate information on the causes of rosacea. Which of the following websites is most likely to be helpful?
A) www.rosacea.org/patients/materials/understanding/causes.php
B) www.webmd.com/skin-problems-and/.../rosacea-symptoms
C) www.managemyrosacea.com
D) www.rosaceatopicaltreatment.com

43. On the thermometer above, what is the current temperature in degrees Fahrenheit?
A) 24°  
B) 28°  
C) 76°  
D) 80°

<table>
<thead>
<tr>
<th>Store</th>
<th>Price per 20-Pound Bag</th>
<th>Shipping and Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pets and More</td>
<td>$25</td>
<td>50¢ per pound</td>
</tr>
<tr>
<td>Feathered Friends</td>
<td>$30</td>
<td>Free</td>
</tr>
<tr>
<td>Birdland</td>
<td>$22</td>
<td>$5 for first 5 pounds, free after that</td>
</tr>
<tr>
<td>Feather Your Nest</td>
<td>$26</td>
<td>25¢ per pound</td>
</tr>
</tbody>
</table>

The next two questions are based on this pricing chart.

44. Which store offers the best deal on purchasing and shipping a 20-pound bag of seed?
   - A) Pets and More
   - B) Feathered Friends
   - C) Birdland
   - D) Feather Your Nest

45. Jason has $100 to spend, not counting tax. If he drives to the store rather than having the seed shipped, which stores will allow him to buy at least four bags of seed?
   - A) Pets and More and Birdland
   - B) Feathered Friends and Feather Your Nest
   - C) Pets and More and Feathered Friends
   - D) All except Feathered Friends

GO ON TO THE NEXT PAGE
The next two questions are based on this graph.

46. About how much greater was the population of New York than that of Philadelphia in 1960?
   A) A little under 4 million
   B) A little under 5 million
   C) A little under 6 million
   D) A little under 7 million

47. In which year did Chicago have the greatest population?
   A) 1920
   B) 1940
   C) 1960
   D) 1980

48. Having completed their dance, the tom turkeys repair to the back field to wait for the hens’ response.
   Based on the context of the sentence above, which of the following is the definition of the underlined word?
   A) Fix up
   B) Amend
   C) Renovate
   D) Set off

STOP. THIS IS THE END OF PART I.
Part II. Mathematics

34 items (30 scored), 51 minutes

1. Express $\frac{9}{25}$ as a decimal.
   A) 0.09
   B) 0.18
   C) 0.9
   D) 0.36

2. Farmer Brown has four wooden posts that average 5 feet tall. If he cut 6 inches off each of three posts to have the 52-inch fence post height he wanted, how much must he cut off the fourth post to have a fourth 52-inch post?
   A) 6 inches
   B) 10 inches
   C) 14 inches
   D) 18 inches

3. At the book sale, Geoff paid 35 cents apiece for five paperbacks and $2.50 apiece for three hardcover books. He gave the clerk a $10 bill. How much change did he receive?
   A) $0.50
   B) $0.75
   C) $1.25
   D) $1.75

4. What is the product of the numbers 0.05 \times 0.22?
   A) 1.1
   B) 0.11
   C) 0.011
   D) 0.0011

5. How many kilograms are there in 11 pounds? (Note: 1 kilogram = 2.2 pounds.)
   A) 5 kilograms
   B) 5.5 kilograms
   C) 22.2 kilograms
   D) 24.2 kilograms

GO ON TO THE NEXT PAGE
6. The Soap Factory is selling three bars of almond-scented soaps for $2.58. What would it cost to buy five bars of soap?
   A) $3.30
   B) $3.80
   C) $4.30
   D) $4.80

7. Of the 1,525 homes sold by Homestyle Realty last year, Clara sold 244. What percentage of the homes did she sell?
   A) 16%
   B) 18%
   C) 22%
   D) 24%

8. 
   \((2x + 2)(2x - 2)\)
   Simplify the expression above. Which of the following is correct?
   A) \(4x^2 - 4x - 4\)
   B) \(4x^2 - 2x - 4\)
   C) \(4x^2 + 4x - 4\)
   D) \(4x^2 - 4\)

9. What is the perimeter of a rectangular field that is 25 yards wide and 40 yards long?
   A) 65 yards
   B) 90 yards
   C) 130 yards
   D) 1,000 yards
The graph above shows the numbers of books checked out at two libraries over the course of 5 days.

On Friday, the difference between the numbers of books checked out at the two libraries was

A) less than 10.
B) between 10 and 15.
C) between 15 and 20.
D) greater than 20.

<table>
<thead>
<tr>
<th>Year</th>
<th>Price per Gallon</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950</td>
<td>26.4¢</td>
</tr>
<tr>
<td>1970</td>
<td>37¢</td>
</tr>
<tr>
<td>1980</td>
<td>108¢</td>
</tr>
</tbody>
</table>

This table shows the cost of gasoline in three different eras.

In 1950, what was the greatest number of gallons of gas you could buy for $5?

A) 12 gallons
B) 18 gallons
C) 24 gallons
D) 30 gallons
12. \[
4 \frac{1}{8} \div \frac{1}{4}
\]
Simplify the expression above. Which of the following is correct?
A) \[\frac{11}{32}\]
B) \[4 \frac{1}{2}\]
C) \[16 \frac{1}{2}\]
D) 264

13. Luisa bought books for her classes at costs of $50.55, $35.00, $65.00, $75.50, and $22.50. What was the median cost of her books?
A) $49.71
B) $50.55
C) $53.00
D) $65.00

14. Which answer is correct for the product 0.6 \times 0.06?
A) 0.0036
B) 0.036
C) 0.36
D) 3.6

15. How many grams are there in 14 kilograms?
A) 1.4 grams
B) 140 grams
C) 1,400 grams
D) 14,000 grams
16. The graph above shows the populations of the most populous U.S. states in 2000 and 2010. If displayed trends continue, which would you expect to happen by 2020?
   A) Texas will surpass California in population.
   B) Florida will surpass New York in population.
   C) Texas’s population will decline, and California’s will increase.
   D) California’s population will decline, and Texas’s will increase.

17. This table shows the wind speed in kilometers per hour at Buzzville Airport.

<table>
<thead>
<tr>
<th>Day</th>
<th>Wind Speed in kph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>28</td>
</tr>
<tr>
<td>Tuesday</td>
<td>26</td>
</tr>
<tr>
<td>Wednesday</td>
<td>20</td>
</tr>
<tr>
<td>Thursday</td>
<td>14</td>
</tr>
<tr>
<td>Friday</td>
<td>42</td>
</tr>
</tbody>
</table>

One knot = 1.852 kph. If the crosswind limit for aircraft at Buzzville Airport is about 25 knots, on which days could aircraft not land at the airport?
   A) Friday only
   B) Monday and Friday
   C) Monday, Tuesday, and Friday
   D) Aircraft could land on all 5 days.
18. \[ \frac{5}{3} + \frac{6}{7} \]
Simplify the expression above. Which of the following is correct?

A) \[ 6 \frac{1}{21} \]
B) \[ 6 \frac{1}{7} \]
C) \[ 6 \frac{3}{14} \]
D) \[ 6 \frac{11}{21} \]

19. \[ (2 \times 3) + 6 + (5 \times 6) - 2 \]
Simplify the expression above. Which of the following is correct?

A) 100
B) 50
C) 46
D) 40

20. As time passes, eggs begin to hatch.
Which is the dependent variable in the statement above?

A) Hatching of eggs
B) Number of eggs
C) Time
D) Temperature

21. Which of the following decimal numbers is approximately equal to \( \sqrt{63} \)?
A) 7.15
B) 7.75
C) 7.95
D) 8.05

22. Nurse Lamont ordered 12 cartons of pipettes for the lab at a cost of $24.95 per carton. Which of the following is an accurate estimate of the cost of the pipettes?
A) $250
B) $300
C) $350
D) $400
23. \( \frac{5}{6} \times \frac{1}{8} \)

Simplify the expression above. Which of the following is correct?

A) \( \frac{5}{16} \)
B) \( \frac{5}{24} \)
C) \( \frac{1}{4} \)
D) \( \frac{5}{48} \)

24. 

<table>
<thead>
<tr>
<th>Deposits</th>
<th>Withdrawals</th>
<th>Beginning Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>$989.25</td>
<td>$20.00</td>
<td>$1,280.75</td>
</tr>
<tr>
<td>$50.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$675.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$989.25</td>
<td>$50.00</td>
<td>$1,449.70</td>
</tr>
<tr>
<td>$25.30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This table shows Al’s checking account during the month of December. What was the balance in Al’s account at the end of December?

A) $1,158.20
B) $1,449.70
C) $2,438.95
D) $3,259.25

25. What is the product of 5.2 \times 2.5?  

A) 0.013
B) 0.13
C) 1.3
D) 13

GO ON TO THE NEXT PAGE
26. The weights of newborns born at Loving Care Hospital Friday averaged 3.2 kg. If the newborns weighed 2.8 kg, 3.8 kg, 2.9 kg, 3.1 kg, and $x$, what was the value of $x$?

A) 3.1 kg  
B) 3.2 kg  
C) 3.3 kg  
D) 3.4 kg

27. What number is 125% of 75?

A) 56.25  
B) 78.5  
C) 93.75  
D) 98.5

28. In a scale drawing for a garden, 2 cm = 1 m. If the garden measures 8 cm by 10 cm in the drawing, how large will it be in reality?

A) 2 m by 3 m  
B) 4 m by 5 m  
C) 8 m by 10 m  
D) 16 m by 20 m

29. A nurse is measuring cough medicine for a patient’s treatment. Which would be the most accurate tool to use for this task?

A) Beaker  
B) Measuring cup  
C) Measuring spoon  
D) Graduated cylinder

30. $|21| \times 131$

Simplify the expression above.

A) 6  
B) −6  
C) 1  
D) −1

31. John’s height in inches, $h$, is twice that of his nephew’s, $c$, minus 20 inches.

Which of the following algebraic expressions best represents the statement above?

A) $c = 2(h - 20)$  
B) $h = 2c - 20$  
C) $h - 20 = c$  
D) $h = 2 \times 20c$
32. Order this list of numbers from least to greatest.

\(-17, \frac{34}{2}, -17.5, 16.9\)

A) \(-17, -17.5, \frac{34}{2}, 16.9\)

B) \(-17.5, -17, \frac{34}{2}, 16.9\)

C) \(-17, -17.5, 16.9, \frac{34}{2}\)

D) \(-17.5, -17, 16.9, \frac{34}{2}\)

33. Which type of graph would best indicate the percentage of a college class entering various careers?

A) Line graph

B) Histogram

C) Circle graph

D) Scatter plot

34. Write the date 1776 in Roman numerals.

A) MDCCCLXXVI

B) MDDLXXI

C) MCCDLXVI

D) MCMLXXVI

STOP. THIS IS THE END OF PART II.
Part III. Science

54 items (48 scored), 66 minutes

1. The skull is _____ to the brain.
   Which of the following correctly completes the sentence above?
   A) medial
   B) superficial
   C) inferior
   D) intermediate

2. How does a sagittal section divide the body?
   A) Into right and left regions
   B) Into upper and lower regions
   C) Into front and back regions
   D) Between the dorsal and ventral cavities

3. While conducting an experiment, a scientist makes inferences from data to recommend a revised experimental focus. This action corresponds to which of the following steps in the scientific method?
   A) Formulating a hypothesis
   B) Collecting data
   C) Analyzing data
   D) Drawing a conclusion

4. The esophagus is part of the _____ system.
   Which of the following correctly completes the sentence above?
   A) endocrine
   B) digestive
   C) respiratory
   D) nervous
The next two questions are based on this diagram.

5. The part of the nervous system shown in this diagram is primarily
   A) somatic.
   B) autonomic.
   C) sympathetic.
   D) parasympathetic.

6. Where would a herniated lumbar disc most likely create pain?
   A) Along the radial nerve
   B) Within the spinal cord
   C) Along the sciatic nerve
   D) Along the tibial nerve

7. Empirical data is derived from ____ and ____.
   Which of the following correctly completes the sentence above?
   A) observation; experimentation
   B) postulating; theorizing
   C) common sense; repetition
   D) conceptualizing; modeling

GO ON TO THE NEXT PAGE
Hemophilia is a sex-linked trait. In the example above of a male with hemophilia and a female carrier, what ratio of the offspring would be predicted to neither carry nor manifest the disease?

A) 0 female : 1 male
B) 1 female : 1 male
C) 1 female : 0 male
D) 2 female : 1 male

In the diagram above, what product is represented by Y?

A) Ribosome
B) mRNA
C) Uracil
D) Protein

10. In a graph showing the growth of bacterial colonies, what might be another term for “Log phase”?

A) Decline phase
B) Exponential growth
C) Stationary phase
D) Maximum phase
11. How should a researcher test the hypothesis that radiation from cell phones is significant enough to raise the temperature of water in a test tube?

A) Dial a cell phone that rests beside a test tube of water, let it ring for 2 minutes, and record the temperature of the water before and after the 2-minute interval.
B) Dial a cell phone that rests beside a test tube of water, let it ring for 2, 3, and 4 minutes, and record the temperature of the water before and after each interval.
C) Use three different brands of cell phone; dial each as it rests beside its own test tube of water, let it ring for 2 minutes, and record the temperature of the water before and after the 2-minute interval.
D) Use three different brands of cell phone, dial each and let one ring for 2 minutes, one for 3 minutes, and one for 4 minutes; record the temperature of the water before and after each interval.

12. To determine whether the opacity of containers affects the solar disinfection of contaminated water, an experimenter introduced equal cultures of *E. coli* into 1-L water bottles at 0% opacity, 25% opacity, 50% opacity, 75% opacity, and 100% opacity.

What would be the logical next step for the experimenter?

A) Test to determine the amount of *E. coli* in each bottle.
B) Put half of the bottles in the shade and half in sunlight.
C) Leave the bottles in sunlight for an equal amount of time.
D) Culture the water in bottles at 0%, 50%, and 100% opacity.
13. What does this diagram show?
   A) Catabolic reaction
   B) Anabolic reaction
   C) Meiosis
   D) Mitosis

14. Beriberi is a disease caused by lack of
   A) vitamin C.
   B) niacin.
   C) thiamine.
   D) protein.
15. Why are diuretics ineffective as a weight-loss product?
   A) Side effects include increased calorie intake.
   B) The drugs may not be used by older adults.
   C) Diuretics do not increase the metabolic rate.
   D) The weight loss is temporary and unrelated to fat.

16. Which one has the highest density?
   A) Mist
   B) Water
   C) Steam
   D) Ice

17. | Gas         | Carbon monoxide | Carbon dioxide | Sulfur dioxide | Methane   |
     | Molar Mass   | 28.00 g/mol    | 44.01 g/mol    | 64.07 g/mol   | 16.042 g/mol |

Which would you expect to diffuse most rapidly?
   A) Carbon monoxide
   B) Carbon dioxide
   C) Sulfur dioxide
   D) Methane

18. A = B. B = C. Therefore, A = C.

   This is an example of what kind of reasoning?
   A) Contradictory
   B) Inductive
   C) Deductive
   D) Fallacious

19. The molar mass of glucose is 180.0 g/mol. If an IV solution contains 5 g of glucose in 100 g of solution, what is the molarity of the solution?
   A) 0.28 M
   B) 1.8 M
   C) 2.8 M
   D) 18 M

20. A 50-L tank of oxygen under a pressure of 80 atm would require what pressure to decrease the volume to 1 L?
   A) 6.25 atm
   B) 625 atm
   C) 2,000 atm
   D) 4,000 atm
Which gives the number of protons in the atomic nucleus of an alkali metal?

A) 9  
B) 10  
C) 11  
D) 12
Survivorship curve I would be most applicable to

A) a species with few offspring that receive good care.
B) a species with a fairly constant death rate.
C) a species with many offspring that receive little care.
D) There is no way to determine this.
The next two questions are based on this graph.

23. According to this graph, which statement is true?
   A) Loss of species is faster in high-diversity regions.
   B) Loss of species is faster in low-diversity regions.
   C) Loss of species does not correlate with diversity.
   D) Loss of species is caused by increased diversity.

24. In the graph above, the correlation between species collapse and time is
   A) direct.
   B) scattered.
   C) inverse.
   D) nonexistent.

25. Household alternating current typically has a frequency of 60 Hz. Which statement is true?
   A) The circuit is appropriate for lighting 60-watt bulbs.
   B) Circuits in the home may carry a current of 60 amperes.
   C) The expected voltage drop is 60 volts per meter.
   D) Electrons complete a cycle 60 times per second.

26. When an acid and a base neutralize each other, which products are formed?
   A) A metal and water
   B) A nonmetal and water
   C) A salt and water
   D) An ion and water
27. To find the acceleration of an object, which would you not need to know?
   A) Mass  
   B) Initial speed  
   C) Final speed  
   D) Time

28. Which information would allow a direct calculation of the average speed of a rocket on its upward flight?
   A) Wind speed and thrust force  
   B) Rocket mass and acceleration  
   C) Maximum height and time  
   D) Thrust force and deceleration

29. Which is an important aspect of hypothesis development during an experiment?
   A) Making predictions  
   B) Drawing conclusions  
   C) Observing and recording  
   D) Determining reliability

The next two questions are based on this diagram.

30. A disease causing die-out at the second trophic level in the diagram would be likely to affect which species?
   A) Spiders and toads  
   B) Hawks and snakes  
   C) Both A and B  
   D) Neither A nor B

GO ON TO THE NEXT PAGE
31. Where is the energy content highest?
   A) In grass
   B) In shrews
   C) In snakes
   D) In toads

32. How does the lymphatic system work with the circulatory system?
   A) The circulatory system produces red blood cells for the lymphatic system.
   B) Lymph draws excess fluid from the spaces between cells and deposits it into the blood vessels.
   C) The heart regulates the production of lymph in the lymph glands.
   D) White cells from the lymphatic system eliminate excess red blood cells.

33. The organ system primarily responsible for integrating voluntary movements is the _____ system.
   Which of the following correctly completes the sentence above?
   A) cardiovascular
   B) digestive
   C) respiratory
   D) nervous

34. How do evaporation and boiling of a liquid primarily differ?
   A) In speed and product
   B) In temperature and speed
   C) In pressure and product
   D) In speed and pressure

35. A researcher looked for a correlation between children’s weight and the amount of fast food they ate. The results were as follows.

<table>
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<tr>
<th>Weight</th>
<th>87</th>
<th>75</th>
<th>68</th>
<th>70</th>
<th>94</th>
<th>85</th>
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<tr>
<td>Fast food meals per week</td>
<td>0</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>3</td>
<td>1</td>
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</table>

How would you describe the correlation between weight and fast food meals per week?
   A) Direct
   B) Inverse
   C) No correlation
   D) Logarithmic
36. In an experiment designed to examine the effects of eye makeup on women with contact lenses, which variable might be considered extraneous?
   A) Age
   B) Contact wearing
   C) Gender
   D) Use of eye makeup

37. What is the point of performing an experiment as a double-blind study?
   A) To maximize control
   B) To avoid outliers
   C) To ensure reliability
   D) To eliminate bias

38. Which of these taxonomic ranks is the most specific?
   A) Kingdom
   B) Order
   C) Class
   D) Phylum

39. What is the main function of ribosomes?
   A) Mitosis
   B) Protein synthesis
   C) Cellular movement
   D) Storage

40. Diploid and haploid cells differ in their _____ of _____.
    Which of the following correctly completes the sentence above?
   A) separations; proteins
   B) lengths; DNA
   C) production; enzymes
   D) numbers; chromosomes

41. Which might be considered a polygenic trait in humans?
   A) Hair color
   B) Color blindness
   C) Hemophilia
   D) Attached earlobes
42. Two products of respiration, _____ and _____, are the reactants in photosynthesis.

Which of the following correctly completes the sentence above?
A) water; glucose
B) oxygen; water
C) water; carbon dioxide
D) glucose; oxygen

43. Dogs, goats, and pigs belong to the same
A) species.
B) phylum.
C) genus.
D) order.

44. Given the hypothesis, “If daily yoga is calming, people who practice yoga daily will have lower blood pressure,” what would the experimenter’s most logical control group be?
A) Smokers
B) Yoga teachers
C) Elderly yoga practitioners
D) People who do not practice yoga

45. _____ SnO₂ + _____ H₂ → _____ Sn + _____ H₂O

Which of the following correctly balances the chemical equation above?
A) SnO₂ + 2H₂ → 2Sn + H₂O
B) SnO₂ + 2H₂ → Sn + 2H₂O
C) SnO₂ + H₂ → 2Sn + 2H₂O
D) 2SnO₂ + H₂ → Sn + 2H₂O

46. How are epithelial cells classified?
A) By shape and alignment
B) By location and function
C) By shape and function
D) By orientation and color

47. Which kind of immunity from disease can a baby receive through its mother’s breast milk?
A) Naturally acquired passive immunity
B) Naturally acquired active immunity
C) Artificially acquired passive immunity
D) Artificially acquired active immunity
48. Which organ does not manufacture digestive enzymes?
   A) Kidneys  
   B) Small intestine  
   C) Pancreas  
   D) Stomach

49. Which parts of the heart are separated by the mitral valve?
   A) Left atrium and right atrium  
   B) Right atrium and right ventricle  
   C) Left ventricle and right ventricle  
   D) Left atrium and left ventricle

50. In what form is glucose stored in the liver?
   A) As fatty acid  
   B) As glycogen  
   C) As amylase  
   D) As amino acid

51. What is the function of the dendrites?
   A) Reception of stimuli  
   B) Production of neurotransmitters  
   C) Connection of neurons  
   D) Control of sympathetic nerves

52. In which structure do sperm mature?
   A) Vas deferens  
   B) Epididymis  
   C) Urethra  
   D) Seminiferous tubules

53. Zero population growth occurs when the numbers of births plus _____ equals the numbers of deaths plus _____.
   Which of the following correctly completes the sentence above?
   A) immigrants; immigrants  
   B) immigrants; emigrants  
   C) emigrants; emigrants  
   D) emigrants; immigrants
54. A patient arrives at the hospital with a bruised and painful finger that he caught in a door. The doctor on call hypothesizes that the patient has a broken finger. Which discovery is most likely to cause her to revise her hypothesis?

A) Swelling of the joint
B) Shooting pain up the arm
C) A negative X-ray
D) Trouble bending the finger

STOP. THIS IS THE END OF PART III.
Part IV. English and Language Usage

34 items (40 scored), 34 minutes

1. My _____ is in _____ of two tickets to the game.
   Which of the following correctly completes the sentence above?
   A) niece; receipt
   B) niece; receipt
   C) niece; receipt
   D) neice; receipt

2. Daniel is interested in the study of _____.
   Which of the following correctly completes the sentence above?
   A) psychology
   B) psycholagy
   C) psycology
   D) psychology

3. Before I had finished supper, James _____.
   Which of the following correctly completes the sentence above?
   A) is texting me on my cell phone
   B) had texted me on my cell phone
   C) texts me on my cell phone
   D) texting me on my cell phone

4. Everyone in the fraternity found the four boy’s pranks sophomoric.
   What is the error in this sentence?
   A) Everyone
   B) fraternity
   C) boy’s
   D) sophomoric

5. The children became bellicose after too much time in the moving car.
   What is the simple predicate of this sentence?
   A) children
   B) became
   C) after
   D) moving
6. Without further ado or additional waiting, the passengers were efficiently and deferentially ushered aboard.

Which words are redundant in the sentence above?

A) further, ado  
B) ado, waiting  
C) further, additional  
D) efficiently, deferentially

7. Which sentence is written correctly?

A) Since completing the technical course Jasper has had several offers.  
B) Since completing the technical course, Jasper has had several offers.  
C) Since completing, the technical course, Jasper has had several offers.  
D) Since completing the technical course; Jasper has had several offers.

8. Maria planted a pear tree. The tree was in Maria’s orchard. Apple trees grew in the orchard. The pear tree was small.

To improve sentence fluency, how could you state the information above in a single sentence?

A) Maria planted a pear tree in her orchard of apple trees; it was small.  
B) The pear tree in Maria’s apple orchard was planted when it was small.  
C) Maria planted a small pear tree among the apple trees in her orchard.  
D) Having planted a small pear tree, apple trees grew in Maria’s orchard.

9. What an incorrigible liar that man has always been!

What kind of sentence is this?

A) Imperative  
B) Interrogative  
C) Exclamatory  
D) Declarative

10. Which sentence is the clearest?

A) In the mailbox, there was a note from her boyfriend.  
B) From her boyfriend, there was a note in the mailbox.  
C) There was in the mailbox a note from her boyfriend.  
D) In the mailbox there was from her boyfriend a note.
11. In the apartment house, the car with the white roof and new tires belongs to our friends.  
Which phrase or clause is misplaced in the sentence above?  
A) In the apartment house  
B) with the white roof  
C) and new tires  
D) to our friends  

12. Which of the sentences below is most clear and correct?  
A) Tapping the beat, Ms. Schuster led the chorus in song.  
B) Ms. Schuster led the chorus in song tapping the beat.  
C) Ms. Schuster led the chorus, tapping the beat, in song.  
D) Tapping the beat, the chorus was led in song by Ms. Schuster.  

13. One out of four doctors _____ to this plan.  
Which of the following correctly completes the sentence above?  
A) subscribe  
B) subscribes  
C) subscribing  
D) are subscribed  

14. Which sentence is the clearest?  
A) A vegetable garden was planted by the family behind the house.  
B) The family planted a vegetable garden behind the house.  
C) The family behind the house planted a vegetable garden.  
D) A vegetable garden behind the house was planted by the family.  

15. With torn pages, I returned the book I’d just bought to the store.  
Which phrase or clause is misplaced in the sentence above?  
A) With torn pages  
B) the book  
C) I’d just bought  
D) to the store  

16. Surprising Kristina a day before the holidays, Gerald presented _____ with two tickets to Aruba.  
Which of the following options correctly completes the sentence? The antecedent of the pronoun to be added is underlined.  
A) it  
B) him  
C) them  
D) her
17. After waiting for Myron for nearly half an hour, Rochelle made a phone call and invited his twin brother to join her for dinner.

Which of the following punctuation marks correctly completes the sentence above?
A) ;
B) :
C) -
D) ,

18. The Malones told me that having new TV delivered this Wednesday.

Which of the following sets of words should be used to fill in the blanks in the sentence above?
A) their; there
B) there; their
C) they’re; their
D) their; they’re

19. When he left the army, he had achieved the rank of.

Which of the following is the correct completion of the sentence above?
A) luetenant
B) lieutenant
C) liutenant
D) lieutenent

20. Which of the following words is written correctly?
A) non-corrosive
B) semi-circular
C) anti-aircraft
D) self-employed

21. World leaders were relieved that problems along the Red sea did not turn into civil war.

Which of the following words in the sentence above should be capitalized?
A) leaders
B) sea
C) civil
D) war
22. Which of the following is an example of a correctly punctuated sentence?
   A) Have you seen the fascinating television show called “Modern Life”?
   B) Have you seen the fascinating television show called “Modern Life.”
   C) Have you seen the fascinating television show called “Modern Life”?
   D) Have you seen the fascinating television show called “Modern Life”!

23. The sound of the foghorn was noticed by all of us.
   Which of the following changes the sentence above so that it is written in the active rather than in the passive voice?
   A) The sound of the foghorn was heard by all of us.
   B) By all of us, the sound of the foghorn was noticed.
   C) All of us noticed the sound of the foghorn.
   D) The sound was noticed by all of us of the foghorn.

24. Which of the following sentences has correct subject-verb agreement?
   A) Donna or her sisters writes to me once a week.
   B) Neither James nor his roommate has a car.
   C) Everybody in those villages vote regularly.
   D) Few in the class has read the material yet.

25. Traffic accidents are a regular ____ along Route 5.
   Which of the following is the correct completion of the sentence above?
   A) occurrence
   B) occurrance
   C) occurrence
   D) occurrence

26. Greta happily followed the tennis match, her head bouncing back and forth.
   Which of the following correctly identifies the parts of speech in the underlined portions of the sentence above?
   A) Adverb; adjective
   B) Adjective; adverb
   C) Adjective; adjective
   D) Adverb; adverb
27. Which of the following is an example of third-person point of view?
   A) We had all suffered the effects of eating the tainted soup.
   B) Try to explain the directions without using big words.
   C) That brother of mine is likely to drive me around the bend.
   D) Without even a backward glance, the prince left the castle.

28. Which of the following addresses follows the rules of capitalization?
   A) 22 west Hartford Street
   B) 14 Oak Crest place
   C) 204 Fellowship Road East
   D) 1901 southern Boulevard

29. The tuba players will _____ the drummers in today’s parade.
   Which of the following is the correct completion of the sentence above?
   A) proceed
   B) presede
   C) precede
   D) preseed

30. Which of the following nouns is written in the correct plural form?
   A) tooths
   B) curriculi
   C) hooves
   D) womans

31. The chemicals in plastic containers may be deleterious to children’s health.
   Which of the following is the meaning of the underlined word above?
   A) harmful
   B) deleting
   C) delightful
   D) inoffensive

32. Which of the following is an example of a simple sentence?
   A) All of my plans for the evening were no match for the formidable personality of my ancient Aunt Agnes.
   B) When Aunt Agnes arrived, my plans for the evening went right out the window.
   C) My formidable Aunt Agnes spoiled my plans for the evening; I was no match for her!
   D) I had made plans for the evening, but Aunt Agnes’s arrival put an end to them.
33. Which of the following is the best definition of the word *histogenesis*?
   A) Rising blood
   B) Beginning of time
   C) Past origins
   D) Tissue growth

34. Which of the following is an example of a correctly punctuated sentence?
   A) My dog is not terribly bright, (in fact) I call him Dopey after the character in “Snow White.”
   B) My dog is not terribly bright; in fact I call him Dopey after the character in “Snow White.”
   C) My dog is not terribly bright, in fact, I call him “Dopey” after the character in Snow White.
   D) My dog is not terribly bright; in fact, I call him “Dopey” after the character in “Snow White.”

STOP. THIS IS THE END OF TEAS PRACTICE TEST 4.
# TEAS Practice Test 4: Answer Key

## PART I: READING

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## PART II: MATHEMATICS

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PART III: SCIENCE

5. A  23. B  41. A
11. C  29. A  47. A
15. D  33. D  51. C
17. D  35. C  53. B

PART IV: ENGLISH AND LANGUAGE USAGE

8. C  20. D  32. A
10. A  22. A  34. D
11. A  23. C
TEAS Practice Test 4: Explanatory Answers

PART I: READING

1. (B) The step-by-step directions are typical of a technical manual.
2. (B) The passage tells what to do first, second, third, and so on.
3. (D) The passage instructs the reader in the steps required to perform certain tasks.
4. (C) There is no support for choice A in the passage. Since the first paragraph is about sending text messages to landlines, choice B cannot be correct. The fact that the device has more than one mode makes choice D unlikely.
5. (C) This is the sort of writing you would find in a technical manual.
6. (D) Raccoons might leave claw marks or eat seeds, but they could not bend iron bars.
7. (D) This is Pete’s opinion. The other choices are facts.
8. (A) Narrative writing tells a story.
9. (D) This sentence summarizes the story by expressing a personal interpretation.
10. (C) Sharing their space with the bear is a challenge, but the author does not seem to find it annoying (choice D) or scary (choices A and B).
11. (A) Nature is a theme of the passage; the topic is getting visits from a bear.
12. (C) The three short paragraphs are entertaining when put together; they show Pete’s movement from denial to acceptance.
13. (C) It is too late to put on protective gear (choice A). Testing the blade while it is spinning is surely a bad idea (choice B). The wood is cut, so avoiding the burls should have taken place earlier (choice D).
14. (D) The directions tell how to use this particular kind of saw.
15. (B) To find a list of chapters, look in the table of contents.
16. (C) Draw a picture if it helps. Call Andy A, Bret B, Carrie C, and Dave D.
   Step 1: A B C D
   Step 2: A B D C
   Step 3: A D B C
   Step 4: D B C A
17. (B) The clue is in this sentence: “This training program will focus on the skills necessary for mid- to upper-level support positions such as Administrative Assistant, Executive Secretary, Legal Secretary, and Medical Secretary.” A secretary already versed in these skills will not benefit (choice C), and the course is not designed for nurses (choice A) or administrators (choice D).

18. (D) Nebulous is related to nebula, meaning “cloud.” A nebulous answer is cloudy, or vague.

19. (A) Enviro-Control seems to be a place that does environmental testing.

20. (C) Kiowa Medical Center is listed with a main site and a branch site at the mall.

21. (C) Pounds are listed clockwise around the outside of the scale. The highest value labeled is 280, but the scale extends a bit above that.

22. (C) The label indicates that this product has 3 percent of the daily requirement of sodium (choice A), 2 percent calcium (choice B), and 0 percent vitamin C (choice D). However, it does have 23 percent of the daily requirement for cholesterol.

23. (A) The gingival margin is the edge of the gums.

24. (C) The directions state that waiting longer will not strengthen the anesthetic effect (choice A), that the effect lasts about 20 minutes (making choice B unlikely), and that the gel may be reapplied (choice D). Apparently, waiting to begin simply wastes part of the 20-minute window.

25. (A) The author states some effects first in the form of symptoms before naming the cause—reduced amounts of hypocretin.

26. (D) Laughing too hard and its subsequent effect are simply supporting details in the overall description of narcolepsy.

27. (D) The would-be seller might place an ad in the classified section.

28. (D) Stella travels eight stops on the local line. Della travels three stops on the express line, or five fewer than Stella.

29. (B) There is only one local stop that meets these parameters—the one south of the museum. The man must transfer to the express stop at the museum and then travel west one express stop to end at the mall.

30. (A) Odysseus was a Greek hero, but he was not a god.

31. (C) First look for the stores that carry floral comforters: choices A, B, and C. Then look for those that carry queen sizes: choices B and C. Finally find the one that is under $100: choice C.

32. (B) A road map (choice A) does not have the scale required, and a travel brochure (choice C) is also fairly limited in scope. The best choice is a world atlas (choice B), which allows the traveler to see the entire world of possibilities.

33. (A) “Appetite control” and “appetite suppressants” may fit under the topic of diet and nutrition. Since they are on pages 187 and 181, the chapter must encompass those pages.
34. (B) Moving section 1 to the right gives you section 2 stacked atop section 3 with section 1 along the right edge of each. Then rotating that shape to the left (counterclockwise) gives you a shape with section 1 on top, section 2 on the left, and section 3 on the right.

35. (C) The word on the page must fall alphabetically between the two guide words. Tremor (choice A) and trench (choice B) would precede the first guide word. Triangle (choice D) would follow the second guide word. Only choice C falls between them.

36. (D) The list must contain proper adjectives related to countries in Europe. Only choice D follows this rule.

37. (A) If the trainers are accredited, they have credentials proving their qualifications.

38. (C) The writer encourages people to take advantage of the training, implying that he thinks it is worthwhile.

39. (D) The author speaks of women’s dependence on men as retarding their moral growth.

40. (C) Writings from all parts of history might deal with questions of morality (B), but only at a certain point in time did writers expound on the restrictiveness of women’s lives.

41. (D) Imagine four towns laid out from west to east, with 5-mile intervals between them:

   Daly   Compton   Barnard   Addison

   The problem really begins with step 5. The train, beginning in Daly, travels back and forth for 30 miles: 5 to Compton, 5 more to Barnard, 5 more to Addison, 5 more to Barnard, 5 more to Compton, and 5 more to Daly again.

42. (A) The first website is the only one that mentions causes, so it is probably the one to turn to first.

43. (C) Degrees Fahrenheit are on the right side of this thermometer. The column indicates a temperature of about 76 degrees Fahrenheit.

44. (C) Feathered Friends’ and Birdland’s deals are the simplest, so go there first. Feathered Friends’ cost is $30. Birdland’s is $22 + $5, or $27. It should be clear without doing the math that no one’s deal will beat Birdland’s.

45. (A) Jason can buy four bags for $100 if the bags cost $25 apiece or less. That makes Pets & More and Birdland his only possible choices.

46. (C) Find the bars for 1960 and then compare. New York’s population was nearly 8 million. Philadelphia’s was about 2 million. The best answer is choice C.

47. (C) To answer this, compare all four of the light-colored bars. The bar for 1960 is longest.

48. (D) Repair has many meanings, but only this one fits the context of the sentence.
Part II: Mathematics

1. (D) Decimals are expressed as tenths, hundredths, and so on. Think: $\frac{9}{25} \times \frac{4}{4} = \frac{36}{100}$. The decimal equivalent is 0.36.

2. (C) There are several steps to this problem. The posts average 5 feet, or 60 inches, tall. Farmer Brown wants 52-inch posts. He cuts 6 inches off three posts to get them to 52 inches, which means that they were 58 inches to start with. Now you have enough information to determine the height of the fourth post: $\frac{58 + 58 + 58 + x}{4} = 60$. Solve: $\frac{174 + x}{4} = 60$, so $(174 + x) = 240$. $x = 240 - 174$, or 66 inches tall. To get that fourth post down to 52 inches, Farmer Brown must hack off 14 inches.

3. (B) The paperbacks cost $0.35 \times 5$, or $1.75. The hardcover books cost $2.50 \times 3$, or $7.50. Together, they cost $1.75 + $7.50, or $9.25. Subtract that from $10 to find the change: $10.00 - $9.25 = $0.75.

4. (C) Ordinarily, multiplying two numbers with two digits right of the decimal point would result in a product with four digits to the right of the decimal point. Here, however, the last digit, zero, is dropped off.

5. (A) If 2.2 pounds $= 1$ kilogram, 11 pounds $= \frac{11}{2.2}$ kilograms, or 5 kilograms.

6. (C) Think of this as a proportion: $\frac{\text{3 bars}}{\$2.58} = \frac{\text{5 bars}}{x}$. Cross-multiply to solve: $5($2.58$) = 3x$, so $12.90 = 3x$, so $4.30 = x$. You may also solve this by figuring out the unit cost: $\frac{\$2.58}{3} = \$0.86$ per bar, so 5 bars would cost $0.86 \times 5 = \$4.30$.

7. (A) Solve by dividing Clara’s homes by the total and expressing the resulting decimal as a percent. $244 \div 1,525 = 0.16$, or 16%.

8. (D) Multiply the unknowns first: $2x \times 2x = 4x^2$. Then multiply $2x \times -2$ and $2x \times 2$, for a total of $-4x + 4x$, or 0. Finally, multiply $-2 \times 2$.

9. (C) The perimeter is the distance around the field, so it is 25 yards + 40 yards + 25 yards + 40 yards, or 130 yards.

10. (B) You barely need to compute here; you just must read the graph. On Friday, Beantown Library checked out around 84 books, and Teeburg Library checked out around 72, for a difference of 12 books.

11. (B) In 1950, you could buy gas for 26.4¢ per gallon. Divide that into $5.00$, remembering to express cents as part of a dollar, to find the greatest number of gallons you could have purchased for $5.00: $5.00 \div \$0.264 = 18.93939$. The greatest number of gallons would have been 18.

12. (C) If you remember that dividing by a fraction is the same as multiplying by its reciprocal, you needn’t bother to do the computation here. $\frac{1}{8} + \frac{1}{4}$
is the same as \( \frac{4 \frac{1}{8}}{4} \), which is close to 16. Check by doing the math:
\[
\frac{33}{8} \times \frac{4}{1} = \frac{132}{8} = 16\frac{4}{8}, \text{ or } 16\frac{1}{2}.
\]

13. (B) The median cost is the one in the middle—half are greater, and half are less.

14. (B) Since you are multiplying a number with two digits after the decimal point by a number with one digit after the decimal point, the answer should have three digits after the decimal point.

15. (D) 1,000 grams = 1 kilogram, so 14,000 grams = 14 kilograms.

16. (B) Texas is still growing, as are California and Florida, but New York is standing still. That makes choice B the only logical forecast.

17. (D) If 1 knot = 1.852 kph, 25 knots = 1.852 \times 25, or 46.3 kph. The wind speed was under that level for all five days shown.

18. (D) Express the mixed number as an improper fraction: \( \frac{17}{3} \). Then find the lowest common denominator and restate the two fractions: \( \frac{119}{21} \) and \( \frac{18}{21} \).

Solve, and express as a mixed number in lowest terms: \( \frac{137}{21} = 6 \frac{11}{21} \).

19. (D) 6 + 6 = 12, 12 + 30 = 42, and 42 − 2 = 40.

20. (A) The dependent variable is the one whose changes depend on the independent variable. In this case, hatching depends on time.

21. (C) The answer will be close to but not greater than 8, since \( 8^2 = 64 \). Test the two closest numbers that are less than 8: 7.75 \times 7.75 = 60.0625, and 7.95 \times 7.95 = 63.2025. 7.95 is closer.

22. (B) Each carton cost nearly $25. $25 \times 12 = $300. That is close to the actual cost: $24.95 \times 12 = $299.40.

23. (A) Express the numbers as improper fractions, and then multiply numerators and denominators. \( \frac{5}{6} \times \frac{11}{8} = \frac{29}{48} \). Now express the answer as a mixed number in lowest terms: \( \frac{261}{48} = 5 \frac{21}{48} \), or \( 5 \frac{7}{16} \).

24. (C) Al began with $1,280.75 and over the course of the month added $989.25 and $989.25, for a total of $3,259.25. He took out $20 + $50 + $675 + $50 + $25.30, or $820.30 in all. Subtract that from his income to find his balance at the end of the month: $3,259.25 − $820.30 = $2,438.95.

25. (D) Use common sense. The first number is a bit more than 5. The second is a bit more than 2. Multiplying them must give you a product that is greater than 10.

26. (D) Put this into an equation: \( \frac{2.8 \text{ kg} + 3.8 \text{ kg} + 2.9 \text{ kg} + 3.1 \text{ kg} + x}{5} = 3.2 \text{ kg} \). Multiply both sides by 5 to get \( 2.8 \text{ kg} + 3.8 \text{ kg} + 2.9 \text{ kg} + 3.1 \text{ kg} + x = 16 \text{ kg} \). Perform the addition: \( 12.6 \text{ kg} + x = 16 \text{ kg} \); so \( x = 3.4 \text{ kg} \).
27. (C) You know that 100% of 75 = 75, so 125% must be greater, and choices A and B are clearly incorrect. 1.25(75) = 93.75.
28. (B) The units don’t matter here; the scale is 2:1. If 2 cm = 1 m, 8 cm = 4 m, and 10 cm = 5 m.
29. (C) The dosage is small, so the tool should be small as well.
30. (A) Read this as “the absolute value of negative 2 times the absolute value of 3.” Absolute value is always a positive number.
31. (B) Twice John’s nephew’s height is 2c, and 20 less than that is 2c – 20. Suppose the nephew’s height is 48 inches. John’s is 96 – 20 inches, or 76 inches.
32. (D) −17.5 is less than −17. \( \frac{34}{2} = 17 \). The least number in the list is −17.5, and the greatest is \( \frac{34}{2} \).
33. (C) Circle graphs are good for comparing percentages.
34. (A) 1,000 = M. 700 = DCC. 70 = LXX. 6 = VI.

**Part III: Science**

1. (B) The skull surrounds the brain, making it superficial, or closer to the body surface.
2. (A) A sagittal section occurs along a longitudinal plane, dividing the body into right and left regions.
3. (D) In the final step of an experiment, you develop a conclusion and suggest where to go next.
4. (B) The esophagus is the passage that connects the pharynx to the stomach.
5. (A) The sympathetic and parasympathetic systems (choices C and D) are part of the autonomic nervous system (choice B), which controls involuntary actions of the smooth muscles, glands, and heart. The somatic nervous system (choice A) has to do with reception of external stimuli and voluntary control of the muscles.
6. (C) Damage to a disc in the lower back will most likely cause pain radiating downward along the sciatic nerve.
7. (A) **Empirical** means “based on experiment and observation rather than theory.”
8. (A) Reading the chart clockwise from top left, the cross would yield one female carrier, one female hemophiliac, one male hemophiliac, and one normal male who neither carries nor manifests the disease.
9. (D) At point X, transcription is “unzipping” DNA to form a strand of mRNA. The mRNA then creates a protein through translation, as shown at Y.
10. (B) The log phase is a phase of exponential growth.
11. (C) This choice reduces the possibility that one brand might emit more radiation than another; it also allows for a before-and-after measurement that is parallel for each test.

12. (C) Leaving the bottles in sunlight for equal amounts of time would determine whether solar power disinfected them differently. Step A is already done; step D should be done after C is complete; and step B does not contribute to a testing of the hypothesis.

13. (C) Meiosis is the cell division that results in reproductive cells. Meiosis I results in the creation of two daughter cells, each containing half the chromosomes of the parent cell. Meiosis II continues through a process similar to mitosis, resulting in four daughter cells, each with half the chromosomes of the parent cell.

14. (C) Thiamine (B₁) deficiency is often found in people whose diet consists largely of polished white rice; in refining the rice, the thiamine-rich husk is removed. Beriberi may affect several systems in the body and may lead to paralysis or death.

15. (D) Diuretics eliminate water from the system, sometimes causing electrolyte imbalance and a drop in blood pressure. They do not address the causes of obesity, and their effects last only a short while.

16. (B) Ice (choice D) floats on water (choice B) because its density is less, despite the fact that it is a solid. When water freezes, its volume increases, making its density (mass/volume) less.

17. (D) The gas with the least mass will diffuse most rapidly.

18. (C) In deductive reasoning, conclusions are drawn from given premises.

19. (A) To perform this operation, you must know the number of moles of solute and the number of liters of solution, because molarity equals moles/liter. 100 grams of solution = 0.1 liters of solution. 5 grams of solute where the molar mass of the solute is 180.0 g/mol means a molarity of

\[
\frac{5}{180} \text{ or } \frac{0.028}{0.1} = 0.28,
\]

so the molarity of the solution is 0.28 M.

20. (D) If \( p_1 V_1 = p_2 V_2 \), then 50 L \( \times \) 80 atm = 1 L \( \times \) 4,000 atm.

21. (C) The atomic number of an element equals the number of protons in its nucleus. Of the numbers given, only 11, Na (sodium), is an alkali metal.

22. (A) Line I indicates a species that survives well through the early part of its expected life span and only dies off in large numbers toward the end. This would be typical of humans or other species that have few offspring, which are cared for by adults immediately after birth and for a while thereafter.

23. (B) Notice where the 0 is on the y-axis. The collapse of species appears to be most rapid in low-diversity regions.

24. (A) Again, notice where the 0 is on the y-axis. Decline of species increases over time, making this a direct correlation.
25. (D) Named for Heinrich Hertz, the hertz (Hz) is a unit of frequency defined as the number of cycles per second of a periodic phenomenon.

26. (C) Acid + base → salt + water.

27. (A) Acceleration has to do with initial and final velocity over time. Mass is not involved in the calculation, although it is critical to a measurement of momentum.

28. (C) Average speed, whether it’s meters per second or miles per hour, is simply a calculation of distance/time.

29. (A) Formulating a hypothesis involves making a prediction that follows from a given problem statement.

30. (C) The second trophic level on the diagram includes every primary consumer that eats grass—the shrew, the groundhog, and the locust. Such a die-out would affect everything that eats animals at that level, including the spider, toad, hawk, and garter snake.

31. (A) Energy is always highest in producers and dissipates up the food chain.

32. (B) One of the jobs of the lymphatic system is to prevent excess fluid from accumulating in tissues by collecting it and moving it into the circulatory system via the brachiocephalic veins.

33. (D) The nervous system controls the voluntary movements of the skeletal system.

34. (B) Evaporation is a vaporization that happens slowly across the surface of a liquid. It can occur at any temperature. Boiling, on the other hand, occurs rapidly throughout a liquid when the temperature of the liquid reaches its boiling point.

35. (C) If you were to graph these results, you would see little or no pattern, meaning that there is no correlation.

36. (A) The experiment relies on contact-wearing women who wear eye makeup. Age is never specified.

37. (D) In a double-blind study, neither the subjects nor the experimenters know the identity of the control group or the experimental group. This eliminates any potential bias on the part of the experimenters.

38. (B) From least to most specific, the hierarchy is: domain, kingdom, phylum, class, order, family, genus, species.

39. (B) Ribosomes translate mRNA to manufacture protein from amino acids.

40. (D) Diploid cells have two sets of chromosomes; haploid cells have only one.

41. (A) A polygenic trait is controlled by more than one gene. Choices B, C, and D do not fit into that category.

42. (C) In respiration, glucose + oxygen (reactants) = carbon dioxide + water + energy.
43. (B) Dogs, goats, and pigs all have backbones, and thus are in the phylum Chordata. Dogs are in the order Carnivora, but goats and pigs are not. Both are Artiodactyla (even-toed ungulates).

44. (D) If your premise is that daily yoga has a specific result, the logical control group is people who do not practice daily yoga.

45. (B) To balance a chemical equation, you must end up with the same number of each kind of atom on either side of the arrow. Choice B gives you two oxygen atoms, four hydrogen atoms, and one tin atom on either side.

46. (A) Epithelial cells come in different shapes and are arranged in strata one or more cells thick. Examples of classifications might be “simple cuboidal,” “simple columnar,” or “stratified squamous.”

47. (A) Breast milk transfers certain antibodies from the mother to the infant.

48. (A) The small intestine (choice B) manufactures maltase and peptidase; the pancreas (choice C) manufactures pancreatic amylase, trypsin, and lipase; and the stomach (choice D) manufactures pepsin.

49. (D) The mitral valve opens to allow oxygenated blood collected in the left atrium to flow into the left ventricle.

50. (B) The liver converts glucose to glycogen and stores it, keeping blood sugar levels balanced.

51. (C) Dendrites, from the Greek word for “trees,” branch off of neurons and help connect one neuron to the next via synapses.

52. (B) Sperm cells are manufactured in the seminiferous tubules (choice D) of the testes and stored in the narrow tube called the epididymis (choice B) until ejaculated via the vas deferens and urethra (choices A and C).

53. (B) Population growth involves both birth and immigration; population decline involves both death and emigration.

54. (C) The only choice that refutes the doctor’s hypothesis is the negative X-ray.

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**Part IV: English and Language Usage**

1. (B) The two words follow the rule “i before e, except after c.”

2. (D) Dividing the word into its roots—psych + ology—may help you spell it correctly.

3. (B) The verbs in the sentence must be parallel.

4. (C) If there are four boys, the possessive noun that refers to them all must be boys’, with an apostrophe after the plural noun.

5. (B) The predicate is the verb; in this case, became (choice B).

6. (C) Only further and additional are synonymous and can be considered redundant, or repetitive.
7. (B) Only the introductory phrase requires a comma to separate it from the independent clause it precedes.
8. (C) Choice C contains all of the information in a logical order.
9. (C) Because it expresses strong feeling and ends with an exclamation point, the sentence is exclamatory.
10. (A) If in doubt, read the sentences aloud and pick the one that is least convoluted.
11. (A) The car is not in the apartment house; the friends are. Moving the phrase in the apartment house to the end of the sentence would improve the logic of the sentence.
12. (A) Ms. Schuster is the one tapping the beat, so the modifying phrase should be as close as possible to her name.
13. (B) The subject of the sentence is one, so the verb should be singular.
14. (B) Was the family behind the house? No, the garden was. Choice B offers the best, most logical construction.
15. (A) I did not have torn pages; my book did. Placing the phrase closer to the word it modifies would improve the sentence.
16. (D) Kristina is both singular and feminine, making her the only possible choice.
17. (D) After waiting for Myron for nearly half an hour is a phrase, not a clause (it does not contain a subject and verb combination). Therefore, it requires a comma to separate it from the rest of the sentence, not a semicolon (choice A).
18. (C) They’re means “they are,” their means “belonging to them,” and there means “in that place.”
19. (B) A lieutenant is an officer who serves in place of a superior at certain times. For that reason, the title means “place” (lieu) “holder” (tenant).
20. (D) Words that start with self-always require a hyphen.
21. (B) The term civil war here does not name a particular war but rather a type of war, making choices C and D incorrect. The Red Sea (choice B) is a place name.
22. (A) The question mark is not part of the television show’s title; it is part of the sentence as a whole. For that reason, it belongs outside the quotation marks.
23. (C) To make this passive sentence active, you must remove the subject from the prepositional phrase and connect it to the action of the verb.
24. (B) In sentences having a compound subject with or (choice A), the verb must agree with the closest noun or pronoun, in this case, sisters. Everybody (choice C) is always singular, and few (choice D) is always plural.
25. (C) Only choice C is a word. The rule is: Double the final consonant in occur and add the suffix. However, knowing whether to add –ence or –ance is a matter of memorization.

26. (D) Happily tells how Greta followed the match, and back tells where her head bounced. Both modify verbs, so both are adverbs.

27. (D) Certain third-person narratives are referred to as omniscient narration, because the person telling the story is not in the story but knows everything about the characters and action. Sentences A and C are in the first person, and sentence B is in the second person.

28. (C) All names of streets must be capitalized, including direction words within the names.

29. (C) Thinking about the word precedent is one way to choose correctly here.

30. (C) Hooves is the correct plural form of hoof. The other plurals should be spelled teeth, curricula, and women.

31. (A) You should be able to figure this out from sentence context.

32. (A) A simple sentence may have a compound subject or a compound predicate, but it will never have two separate subject and predicate combinations. Sentence B is complex; it contains a dependent clause and an independent clause. Both sentences C and D contain two independent clauses.

33. (D) Histo- means “tissue,” and genesis means “creation” or “evolution.”

34. (D) The sentence consists of two independent clauses not connected by a conjunction and therefore must be divided by a semicolon. The parenthetical element in fact should be set off with a comma (not with parentheses). Both the nickname and the name of the story can be placed within quotation marks.
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TEAS Practice Test 5: Answer Sheet

**READING**

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**MATHEMATICS**

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<td>27 A B C D</td>
<td>38 A B C D</td>
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<td>28 A B C D</td>
<td>39 A B C D</td>
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<td>29 A B C D</td>
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<td>30 A B C D</td>
<td>41 A B C D</td>
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<td>31 A B C D</td>
<td>42 A B C D</td>
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<td>32 A B C D</td>
<td>43 A B C D</td>
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<td>44 A B C D</td>
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<tr>
<td>34 A B C D</td>
<td>45 A B C D</td>
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<tr>
<td>35 A B C D</td>
<td>46 A B C D</td>
</tr>
<tr>
<td>36 A B C D</td>
<td>47 A B C D</td>
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<tr>
<td>37 A B C D</td>
<td>48 A B C D</td>
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<tr>
<td>38 A B C D</td>
<td>49 A B C D</td>
</tr>
<tr>
<td>39 A B C D</td>
<td>50 A B C D</td>
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<tr>
<td>40 A B C D</td>
<td>51 A B C D</td>
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<tr>
<td>41 A B C D</td>
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<td>42 A B C D</td>
<td>53 A B C D</td>
</tr>
<tr>
<td>43 A B C D</td>
<td>54 A B C D</td>
</tr>
</tbody>
</table>
Proposed Development Blocked

The planned apartment complex in the hamlet of Virgule ran into a snag Wednesday when residents of the hamlet came out en masse to protest it. Would-be landlord Steven Lister was taken aback at the level of concern. He promised to return with his lawyer to the next meeting of the Zoning Board of Appeals.

The development has reached this impasse because the area is zoned for no more than 10 units per acre. The Lister development calls for 15. Because the Town Board turned down the plan, Lister has turned to the Zoning Board of Appeals. In the meantime, residents up and down the valley have taken up the cause.

“We want to keep this kind of development from taking over our hamlet,” explained Hector Alvarez, whose property would border the proposed apartment complex. “Adding this much population all at once puts a burden on our sewer and water plant, and it has a big impact on our roads. We estimate that traffic during rush hour will double once all of the units are occupied.”

Lister is already in trouble with one resident for being a bad neighbor. “His taxes on the other apartment buildings he owns are always in arrears,” says business owner Margo Shaw of Virgule Road. “Another Lister development does our town no good at all.” Lister had trouble renting all of the units in his most recent development and admits that he “temporarily” fell behind on his obligations to the town. He points to improved demographics as the reason his new plan will succeed where his last one did not.

Members of the Zoning Board of Appeals have placed the Lister development first on their January agenda. Board Chair Rita Dunlap says that they hope to resolve the issue next month and move on to other things. Alvarez, Shaw, and other local residents have vowed to attend that meeting with charts and statistics in hand.

The next seven questions are based on this passage.

1. “The development has reached this impasse because the area is zoned for no more than 10 units per acre.”

The sentence above is the first sentence in the second paragraph. Related to the passage as a whole, this sentence is best described as which of the following?

A) Main idea
B) Topic
C) Theme
D) Supporting detail
2. Which of the following is the author’s main purpose for writing this article?
   A) To express an opinion about excessive development in neighborhoods
   B) To alert and inform residents about a controversial issue in their community
   C) To compare and contrast development issues in a variety of contexts
   D) To relate a story of one neighborhood’s solution to an existing problem

3. Based on the passage, which conclusion can you most readily draw?
   A) Lister will easily get his development approved.
   B) Lister will face opposition at the next board meeting.
   C) Lister will move his development to a different site.
   D) Lister will join forces with the townspeople.

4. Which of the following sentences expresses the opinion of the writer or speaker?
   A) Members of the Zoning Board of Appeals have placed the Lister development first on their January agenda.
   B) He promised to return with his lawyer to the next meeting of the Zoning Board of Appeals.
   C) “His taxes on the other apartment buildings he owns are always in arrears.”
   D) “Another Lister development does our town no good at all.”

5. Based on the passage, you can conclude that Lister was
   A) surprised at the level of concern.
   B) amused at the turnout of citizens.
   C) not fazed by the comments of villagers.
   D) eager to make changes to his plans.

6. The passage is reflective of which of the following types of writing?
   A) Narrative
   B) Expository
   C) Technical
   D) Persuasive
Which of the following sentences is the topic sentence for the entire passage?

A) The planned apartment complex in the hamlet of Virgule ran into a snag Wednesday when residents of the hamlet came out en masse to protest it.
B) Board Chair Rita Dunlap says that they hope to resolve the issue next month and move on to other things.
C) Because the Town Board turned down the plan, Lister has turned to the Zoning Board of Appeals.
D) He points to improved demographics as the reason his new plan will succeed where his last one did not.

Chalmette Battlefield
Historians consider General Andrew Jackson’s victory over the British at the Battle of New Orleans the greatest land victory of the War of 1812. The victory ensured America’s sovereignty over the Louisiana Territory, which in turn led to a wave of new settlement in that area.

Today the battlefield is preserved as a tourist attraction. It features a monument whose cornerstone was laid in 1840 after Jackson visited the field on the 25th anniversary of the battle. The Chalmette National Cemetery is also on the site. It houses the remains of only one veteran of the Battle of New Orleans; it is mainly for veterans of the Civil War (on the Union side), the Spanish-American War, World Wars I and II, and the Vietnam conflict.

Like all good historical restorations and most of our national historical parks, this one conjures up the history it celebrates. Visitors to the site may gain a panoramic view of the field of battle, with large reproductions of American cannons still fixed at several batteries, and the front lines clearly visible. On the left, tourists may envision Colonel Robert Rennie’s attack, which briefly overtook the American rampart. In the center, small-arms fire tore through the British Highlanders troops. On the right, the brigade run by General Samuel Gibbs came to grief under fire from General John Coffee’s Tennessean troops.

The next five questions are based on this passage.

Which of the following is the author’s main purpose for writing this passage?

A) To compare Chalmette Battlefield to other great historical sites
B) To describe an interesting national historical park
C) To persuade visitors to help preserve the Chalmette Battlefield
D) To inform the reader of several key battles in the War of 1812
9. Which of the following conclusions may be drawn directly from the first paragraph of the passage?
   A) Had the battle been lost, America might have lost the Louisiana Territory.
   B) Americans did not move into the Louisiana Territory before the battle.
   C) Andrew Jackson was an early settler in the Louisiana Territory.
   D) Most early inhabitants of the Louisiana Territory were British.

10. The passage is reflective of which of the following types of writing?
    A) Narrative
    B) Expository
    C) Technical
    D) Persuasive

11. Based on the passage, which of the following is the most likely inference?
    A) The author believes that reconstructed historical sites serve no purpose.
    B) The author believes that American battlegrounds are especially haunting.
    C) The author believes that historical sites should help visitors imagine their history.
    D) The author believes that the Chalmette Cemetery should hold only War of 1812 veterans.

12. The author’s description of the battlefield in the third paragraph is reflective of which of the following types of text structure?
    A) Problem-solution
    B) Cause-effect
    C) Chronological
    D) Space order
Directions: This vaccine must only be used intramuscularly and as a single dose vial. The vaccine contains no preservative or stabilizer. It should be used immediately after reconstitution, and if it is not administered promptly, discard the contents. Attach the plunger and reconstitution needle to the syringe and reconstitute the freeze-dried vaccine by injecting the diluent into the vaccine vial. Gently swirl the contents until completely dissolved and withdraw the total contents of the vial into the syringe.

The next two questions are based on this passage.

13. Intramuscularly means
   A) between muscles.
   B) into muscles.
   C) without muscles.
   D) on top of muscles.

14. Why must the product be used right away?
   A) It is useful only in the first hours of infection.
   B) It contains only a single dose.
   C) It functions best in the early part of the day.
   D) It can go bad or lose strength.

Some people linger in your memory far longer than you ever actually knew them in person. For me, Lindy Barker was just such a person. Even today, when I read the word joyful, it is Lindy’s freckled face that appears before my eyes.

The next two questions are based on this passage.

15. Is the following a topic, main idea, theme, or supporting detail of the passage?

   Memory
   A) Topic
   B) Main idea
   C) Theme
   D) Supporting details

16. What is the author’s apparent purpose for writing this paragraph about Lindy Barker?
   A) To inform
   B) To persuade
   C) To explain
   D) To reflect

GO ON TO THE NEXT PAGE
### Nutrition Facts

**Serving size:** 1 muffin (86 g)  
**Servings per container:** 12  
**Amount per serving**

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Amount</th>
<th>% Daily value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories</td>
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<td></td>
</tr>
<tr>
<td>Calories from fat</td>
<td>1 g</td>
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<tr>
<td>Trans fat</td>
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</tr>
<tr>
<td>Cholesterol</td>
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<td>0%</td>
</tr>
<tr>
<td>Sodium</td>
<td>55 mg</td>
<td>2%</td>
</tr>
<tr>
<td>Potassium</td>
<td>360 mg</td>
<td>10%</td>
</tr>
<tr>
<td>Total carbohydrate</td>
<td>40 g</td>
<td>13%</td>
</tr>
<tr>
<td>Dietary fiber</td>
<td>4 g</td>
<td>18%</td>
</tr>
<tr>
<td>Sugars</td>
<td>17 g</td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>4 g</td>
<td></td>
</tr>
</tbody>
</table>

**Vitamin A 130%**  
**Calcium 8%**  
**Vitamin K 25%**  
**Folate 6%**  
**Vitamin C 15%**  
**Iron 10%**  
**Niacin 10%**  
**Magnesium 10%**

*Percent daily values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs:

<table>
<thead>
<tr>
<th>Calorie Level</th>
<th>Calories</th>
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<tbody>
<tr>
<td>2,000</td>
<td>2,000 mg</td>
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<tr>
<td>2,500</td>
<td>2,500 mg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total fat</th>
<th>Less than 65 g</th>
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</thead>
<tbody>
<tr>
<td>Saturated fat</td>
<td>Less than 20 g</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>Less than 300 mg</td>
</tr>
<tr>
<td>Sodium</td>
<td>Less than 2,400 mg</td>
</tr>
<tr>
<td>Potassium</td>
<td>Less than 3,500 mg</td>
</tr>
<tr>
<td>Total carbohydrate</td>
<td>Less than 300 g</td>
</tr>
<tr>
<td>Dietary fiber</td>
<td>Less than 25 g</td>
</tr>
</tbody>
</table>

**Dietary fiber:** 4 g  
**Sugars:** 17 g  
**Protein:** 4 g  
**Vitamin A:** 130%  
**Vitamin C:** 15%  
**Calcium:** 8%  
**Vitamin K:** 25%  
**Folate:** 6%  
**Iron:** 10%  
**Niacin:** 10%  
**Magnesium:** 10%

Contains: Nuts, soy, wheat

The next two questions are based on this chart.

17. In addition to fiber, what type of carbohydrate is found in this product?

A) Fat  
B) Potassium  
C) Sugar  
D) Folate

**GO ON TO THE NEXT PAGE**
18. Why might pregnant women wish to avoid this product?
   A) Pregnant women need more calcium than this provides.
   B) Excess vitamin A may prove toxic to pregnant women.
   C) Most pregnant women consume more than 2,000 calories daily.
   D) Pregnant women must not eat over 85 grams per sitting.

The next two questions are based on this graph.

19. In which month were the fewest grills sold?
   A) May
   B) June
   C) July
   D) August

20. How many more grills were sold in August than in May?
   A) 10
   B) 20
   C) 40
   D) 60
21. Read and follow the directions below.

1. Imagine a deck of 52 cards, ranging from twos through the face cards to aces, all in four equal suits—hearts, diamonds, clubs, and spades.
2. Remove all of the red suit cards.
3. Add back only the hearts.
4. Remove the jacks, queens, and kings.

Which of the following tells the number of cards now in the deck?

A) 30 cards  
B) 35 cards  
C) 40 cards  
D) 45 cards

22. A traveler uses a search engine to locate information on New Hampshire inns. Which of the following websites is most likely to be helpful?

A) www.seacoastrealestate.com/  
B) www.directorynh.com/NHArt/NHMuseums.html  
C) www.nhliving.com/lodging/inns/  
D) www.newenglandinnsandresorts.com/

23. Based on the measuring cup above, which measurement is equivalent to $1\frac{1}{2}$ cups?

A) 8 ounces  
B) 12 ounces  
C) $\frac{1}{4}$ quart  
D) 16 ounces
The following form was sent to employees of a high tech firm.

**Professional Development Calculator**

Name ____________ Position ___________ Department ____________

Hours of Professional Development (30 required)

__ reading journals (list names) ________________________________

__ coursework (list course/college) _____________________________

__ workshops (list title/location) _______________________________

__ virtual training (list title/site) _______________________________

__ other (explain) ___________________________________________

The next two questions are based on this form.

24. What is the purpose of this form?
   A) To suggest ways in which to improve job skills
   B) To name a variety of professional training sites
   C) To compare off-site and on-site training opportunities
   D) To record hours of training and advanced study

25. Based on the context of this form, what does *virtual* mean?
   A) Worthy
   B) Essential
   C) On-line
   D) Edible

26. Blood-brain barrier, 234
    Blood groups, 155–158
    Blood plasma, 152–154
    Blood platelets. *See Thrombocytes*
    Blood pressure, control of, 130–134

    A student wants to learn more about type O blood. Based on this excerpt from a textbook’s index, on which of the following pages should the student begin to look?

   A) 152
   B) 153
   C) 154
   D) 155
The next two questions are based on this map.

27. A traveler heading from downtown Chicago to O’Hare Airport might take which route?
   A) Route 90
   B) Routes 290 to 294
   C) Routes 94 to 190
   D) Routes 90 to 94

28. Midway Airport lies in which direction from downtown Chicago?
   A) Southeast
   B) Southwest
   C) Northeast
   D) Northwest

29. The guide words at the top of a dictionary page are ministerial and minuet. Which of the following words is an entry on this page?
   A) Minimum
   B) Minnesota
   C) Minus sign
   D) Minyan
30. Chapter 3: Nations of Asia
   1. Southeast Asia
      A. Cambodia
      B. Vietnam
      C. Indonesia
      D. _____
      E. Malaysia

Examine the headings above. Based on what you see, which of the following is a reasonable heading to insert in the blank spot?
   A) India
   B) Japan
   C) Afghanistan
   D) Thailand

31. Begin with the word trust. Follow the directions to change the word.
   1. Change the first t to c.
   2. Change the last t to h.
   3. Change the u to a.
   4. Replace cr with sl.

Which of the following is the new word?
   A) last
   B) slat
   C) crush
   D) slash

32. A resident of the city would like to express his opinion about an upcoming garbage strike. Which department of the newspaper should he contact?
   A) Editorial
   B) Business
   C) Local news
   D) Classified

GO ON TO THE NEXT PAGE
33. Chapter 5: Hoofed Mammals
   A. Cattle and Relatives
   B. Horses and Relatives
   C. Elephants and Relatives
   D. Badgers and Relatives

Analyze the headings above. Which of the following headings is out of place?
   A) Cattle and Relatives
   B) Horses and Relatives
   C) Elephants and Relatives
   D) Badgers and Relatives

34. In her garden, a woman planted a vegetable whose leaves may be eaten raw or cooked. What did she probably plant?
   A) Cucumber
   B) Spinach
   C) Broccoli
   D) Lavender

35. A student writing a report wonders whether to use *that* or *which* in a particular sentence. Which of the following resources should the student consult?
   A) New Oxford American Dictionary
   B) Webster’s New World Thesaurus
   C) The Art and Mastery of Punctuation
   D) Fowler’s Modern English Usage

36. Her altruistic act aided many and cost her little but time.
   Which of the following is the definition of the word *altruistic*?
   A) Unusual
   B) Selfless
   C) Naive
   D) Impending
37. glow-worms, 163
gnats, dark-winged fungus, 270, 271
eye, 298
gall, 271, 271
wood, 268, 269

What is the purpose of using boldface on certain numerals in the index above?
A) To separate page references
B) To indicate the most important pages
C) To show a hierarchy of insects
D) To highlight pages with illustrations

38. Microcalcifications show up on mammograms as tiny, salt-like, white specks. They are not of particular concern unless they display certain patterns throughout the breast, in which case they may indicate a precancerous condition or even an early stage of breast cancer. In such a case, a doctor may call for a needle biopsy or stereotactic biopsy, and if those results indicate the presence of a low-grade tumor, a surgical biopsy may follow.

Based on this passage, when would a doctor call for a needle biopsy?
A) When microcalcifications first appear
B) When microcalcifications display certain patterns
C) When microcalcifications form a low-grade tumor
D) When a stereotactic biopsy indicates microcalcifications

39. Based on the tape measure above, 4 cm is about equal to which of the following measurements?
A) 7.5 meters
B) 25 feet
C) \( \frac{9}{16} \) inches
D) 10 inches
40. Sara wants to purchase 20 one-pound lobsters for a party. If gas is $4/gallon, and she gets 20 miles to the gallon, which store should she visit to get the best all-around deal?

A) Wheeler’s
B) Fish Mart
C) Chaney’s
D) Henley’s

<table>
<thead>
<tr>
<th>Store</th>
<th>Location</th>
<th>Price per Pound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheeler’s</td>
<td>5 miles away</td>
<td>$7</td>
</tr>
<tr>
<td>Fish Mart</td>
<td>10 miles away</td>
<td>$6</td>
</tr>
<tr>
<td>Chaney’s</td>
<td>15 miles away</td>
<td>$5</td>
</tr>
<tr>
<td>Henley’s</td>
<td>20 miles away</td>
<td>$4</td>
</tr>
</tbody>
</table>

41. A customer wishes to receive a facial treatment after getting her hair cut. Which number should she probably call?

A) 555-6880
B) 555-8300
C) 555-1414
D) 555-3434
42. Which two businesses are found on the same street?
A) American Sign and Carbon Copies  
B) Marshall Signs and Cass Park Rink  
C) Di Marco Signs and Alarm Service  
D) Altima Spa and Donohue Trails

43. A consumer wants a camera with face detection technology that is under $150. Which camera should he choose?
A) Joypix 180  
B) Power Shoot Z  
C) Easy Shot WX  
D) Upshot 920
44. After the party was over, we seemed to have a surfeit of seltzer and soft drinks remaining. Which of the following is the definition of the word surfeit?
A) Facade
B) Excess
C) Upurge
D) Series

Following a week of unrest along the border, the Secretary of State had an emergency meeting with ambassadors to Pakistan and Afghanistan today. She came away satisfied that the situation was under control, and that the ambassadors expected no further violence as both sides joined in talks. The Secretary urged both ambassadors to monitor the situation and report directly to her.

The next two questions are based on this passage.

45. Based on the passage, which of the following is a logical prediction of what the Secretary of State will do next?
A) Join the peace talks between the two sides.
B) Express her displeasure in a press conference.
C) Call on other ambassadors around the region.
D) Wait to receive further information from the ambassadors.

46. Based on a prior knowledge of literature, the reader can infer that this passage was taken from which of the following?
A) A newspaper article
B) A folk tale
C) A persuasive essay
D) A history textbook

47. A reader comes across an unfamiliar word in a textbook. Which of the following is the best place to find a definition?
A) The index
B) The appendix
C) The preface
D) The glossary
48. Read and follow the directions below.

1. Imagine three cups labeled A, B, and C.
2. Place a button in cup A.
3. Place two buttons in cup B.
4. Place three buttons in cup C.
5. Place one button from cup C into cup A.
6. Place half the buttons from cup A into cup B.
7. Place the buttons from cup C into cup A.

How many buttons remain in cup A?

A) two buttons
B) three buttons
C) four buttons
D) five buttons

STOP. THIS IS THE END OF PART I.
Part II. Mathematics

34 items (30 scored), 51 minutes

1. \(4 \frac{1}{5} - 2 \frac{2}{3}\)

Simplify the expression above. Which of the following is correct?

A) \(2 \frac{1}{15}\)
B) \(1 \frac{4}{5}\)
C) \(1 \frac{2}{3}\)
D) \(1 \frac{8}{15}\)

2. Weekly Earnings $560.40
Federal Income Tax $64.63
State Income Tax $27.67
FICA (Social Security, Medicaid) $39.08

The table above shows the deductions taken from José’s paycheck.
What is José’s take-home pay each week?

A) $691.78
B) $495.72
C) $468.10
D) $429.02
3. The graph above shows the average high and low winter temperatures in Nogales, Arizona.

The difference between high and low average temperatures is consistently
A) between 25 and 30 degrees.
B) between 30 and 35 degrees.
C) between 35 and 40 degrees.
D) between 40 and 45 degrees.

4. Find the total area of the figure shown.
   A) 7.5 cm$^2$
   B) 12 cm$^2$
   C) 15 cm$^2$
   D) 24 cm$^2$

5. $(3x + 2)(x - 2)$

   Simplify the expression above. Which of the following is correct?
   A) $3x^2 + 8x - 4$
   B) $3x^2 - 2x - 4$
   C) $3x^2 - 4x - 4$
   D) $3x^2 - x$

6. In Downsville, a bus token cost 25¢ in 1990. This year, a bus token costs 75¢. What is the percent of increase in the cost of the token?
   A) 50%
   B) 75%
   C) 200%
   D) 300%
7. A cake recipe calls for \(2\frac{1}{2}\) cups of flour. How many cups are needed to make six cakes?
   A) 12 cups  
   B) 13 cups  
   C) 14 cups  
   D) 15 cups

8. How many centimeters are there in 1 foot? (Note: 1 inch = 2.54 centimeters.)
   A) 4.72 centimeters  
   B) 10 centimeters  
   C) 25.4 centimeters  
   D) 30.48 centimeters

9. What is the product of the numbers 0.25 \(\times\) 0.4?
   A) 0.01  
   B) 0.1  
   C) 1  
   D) 10

10. Takuo bought snacks from the vending machine. He paid $1.35 for cookies and got change from his $5. Then he paid another $1.75 for a bag of chips. How much money did he have left?
    A) $1.50  
    B) $1.70  
    C) $1.90  
    D) $2.10

11. Leo spent these amounts on lunch each day this week: $4.50, $4.15, $4.85, $4.70, $5.05. What was his average daily expenditure for lunch?
    A) $4.60  
    B) $4.65  
    C) $4.70  
    D) $4.85

12. Express \(\frac{4}{5}\) as a percent.
    A) 20%  
    B) 40%  
    C) 50%  
    D) 80%
13. \( \frac{2}{3} \times 2 \frac{1}{8} \)

Simplify the expression above. Which of the following is correct?

A) \( \frac{7}{24} \)
B) \( \frac{5}{12} \)
C) \( \frac{11}{12} \)
D) \( 2 \frac{1}{24} \)

14. | Activity                | Calories per Minute |
    |------------------------|--------------------|
    | Playing tennis          | 7.1                |
    | Walking at 3.75 mph     | 5.6                |
    | Running at 10 mph       | 15                 |
    | Biking at 13 mph        | 11.2               |

This chart shows the calories burned per minute for each activity.

How many more calories are used in running for 20 minutes than in walking for 40 minutes?

A) 76
B) 66
C) 54
D) 24
The graph above shows the number of home runs hit by the top league hitters in 2010.

Pujols and Dunn were the top National League hitters, and Bautista and Konerko were the top American League hitters. Which statement is true?

A) The top two American League hitters hit more home runs in all than the top two National League hitters.
B) The top two National League hitters hit more home runs in all than the top two American League hitters.
C) The top two American League hitters hit the same number of home runs in all as the top two National League hitters.
D) The top hitter in one league hit fewer home runs than the second best hitter in the other league.

16. How many liters are there in 500 milliliters?
   A) 0.5 liters
   B) 5 liters
   C) 50 liters
   D) 500,000 liters

17. Which answer is correct for the product $0.22 \times 0.75$?
   A) 0.00165
   B) 0.0165
   C) 0.165
   D) 1.65

18. Four brothers have an average height of 70 inches. If three of the brothers each measure 69 inches, what is the height of the outlier brother?
   A) 71 inches
   B) 72 inches
   C) 73 inches
   D) 74 inches
19. Which of these dates is represented by the Roman numeral MCMLV?
   A) 1805  
   B) 1855  
   C) 1915  
   D) 1955

20. Which type of graph would best compare the heights of two children over the course of a year?
   A) Line graph  
   B) Histogram  
   C) Circle graph  
   D) Scatter plot

21. Order this list of numbers from least to greatest.
    7,612; 7,162; 7,216; 7,621
   A) 7,162; 7,216; 7,621; 7,612  
   B) 7,162; 7,216; 7,612; 7,621  
   C) 7,612; 7,621; 7,162; 7,216  
   D) 7,162; 7,612; 7,216; 7,621

22. Jenny’s weight in pounds, \( w \), is 20 pounds more than half that of her mother’s weight, \( m \).
   Which of the following algebraic expressions best represents the statement above?
   A) \( \frac{w}{2} = m + 20 \)  
   B) \( w + 20 = \frac{m}{2} \)  
   C) \( w = 2m + 20 \)  
   D) \( w = \frac{m}{2} + 20 \)

23. \( |x - 4| = 3 \)
   Which of the following is the solution set for the equation above?
   A) \( \{1, 7\} \)  
   B) \( \{-1, -7\} \)  
   C) \( \{1, -7\} \)  
   D) \( \{-1, 7\} \)
24. A pharmacist is measuring individual doses of liquid medication for a prescription. Which would be an appropriate unit of measure?
   A) Milliliter
   B) Liter
   C) Pint
   D) Cup

25. A landscaping plan is drawn on a 1:50 scale. If a deck in the plan measures 12 cm by 10 cm, how large is the deck in real life?
   A) 12 m by 10 m
   B) 6 m by 5 m
   C) 5 m by 2 m
   D) 4 m by 3 m

26. Ninety-six percent of the class passed the exam with a C or better. If there are 50 students in the class, how many passed with a C or better?
   A) 45
   B) 46
   C) 47
   D) 48

27. At the concession stand, Joanie bought a hot dog for $1.25, popcorn for $1.35, and a drink for $2. She paid with a $5 bill. What is the least number of coins she could have received as correct change?
   A) One
   B) Two
   C) Three
   D) Four

28. Nurse Jackie checked a patient’s temperature every hour for 5 hours, with these results: 102.2°F, 101.3°F, 98.9°F, 101.3°F, 101.5°F. What was the mode of this set of data?
   A) 101.04°F
   B) 101.3°F
   C) 101.4°F
   D) The data set has no mode.
29. The circle graph above shows the percentage of car sales for one company across four quarters.

What percentage of sales took place in the second quarter?

A) 29%
B) 31%
C) 34%
D) 42%

30. $\frac{3}{4} + 1\frac{1}{2}$

Simplify the expression above. Which of the following is correct?

A) $2\frac{1}{4}$
B) $2\frac{1}{2}$
C) $3\frac{1}{8}$
D) $5\frac{5}{8}$

31. At the office supply store, Melissa bought a pen for $1.89, a notepad for $2.19, and two packs of pencils for $3.98 apiece. Which of the following is an accurate estimate of her expenditure at the office supply store?

A) $10$
B) $12$
C) $15$
D) $18$
32. Which of the following decimal numbers is approximately equal to \( \sqrt{90} \)?
   A) 8.9
   B) 9.1
   C) 9.5
   D) 9.8

33. \( x + 4 \geq 5 \)
   Solve the inequality.
   A) \( x > 2 \)
   B) \( x \geq 2 \)
   C) \( x > 1 \)
   D) \( x \geq 1 \)

34. Of the students in Ms. Ludwig’s ESL class, 25 are from China, 14 are from Ukraine, and 6 are from Mexico. What is the ratio of students from China to the total number of students in the class?
   A) \( \frac{2}{5} \)
   B) \( \frac{2}{5} \)
   C) \( \frac{4}{5} \)
   D) \( \frac{5}{9} \)

STOP. THIS IS THE END OF PART II.
Part III. Science

54 items (48 scored), 66 minutes

1. In diagram Z, how could the cells achieve homeostasis?
   A) By losing water
   B) By gaining water
   C) By losing glucose
   D) The cells have achieved homeostasis.

2. Polydactylysm, the presentation of extra digits on hands or feet, is carried on the dominant allele. In the case of two parents with polydactylism, what percentage of their offspring are predicted to manifest the anomaly?
   A) 25%
   B) 50%
   C) 75%
   D) 100%
A volume of distilled water with bacteria in concentration \( C \) was serially diluted in order to count colonies. Following the first dilution, the number of bacteria in tube 1 is 5,000,000. What will the number of bacteria be after the third dilution?

A) 50,000  
B) 5,000  
C) 500  
D) 50

4. The cheekbones are _____ to the nose.

Which of the following correctly completes the sentence above?

A) anterior  
B) proximal  
C) deep  
D) lateral

5. How does a transverse section divide the body?

A) Into right and left regions  
B) Into upper and lower regions  
C) Into front and back regions  
D) Between the dorsal and ventral cavities
6. The spleen is part of the _____ system.

Which of the following correctly completes the sentence above?

A) nervous  
B) integumentary  
C) lymphatic  
D) urinary

The next two questions are based on this diagram.

7. In the diagram, the pulmonary valve and aortic valves are open, allowing blood to flow
   A) between the two ventricles of the heart.  
   B) from atrium to ventricle within the heart.  
   C) between the heart and the rest of the body.  
   D) between the atria in the heart.

8. Stenosis, or narrowing of a heart valve, may result in
   A) abdominal pain.  
   B) blood clots.  
   C) edema (swelling) in organs.  
   D) irregular heartbeat.

9. Why are boats more buoyant in salt water than in fresh water?
   A) Salt decreases the mass of the boats.  
   B) Salt increases the volume of the water.  
   C) Salt affects the density of the boats.  
   D) Salt increases the density of the water.
10. Which is an example of inductive reasoning?

A) I heard the rooster crow at 5 A.M. this morning. I heard it crow at 5 A.M. every day this week. Therefore, roosters must regularly crow at 5 A.M.
B) Roosters have the ability to crow. My pet is a rooster. Therefore, my pet must crow.
C) Most farms have roosters. The McDonalds own a farm. Therefore, the McDonalds must own a rooster.
D) All roosters are male. Foghorn Leghorn is a rooster. Therefore, Foghorn Leghorn is male.

11. Why does potential energy increase as particles with the same charge approach each other?

A) Attractive forces increase.
B) Attractive forces decrease.
C) Repulsive forces increase.
D) Repulsive forces decrease.

12. What is the molarity of a solution containing 0.45 moles of NaCl in 4.0 liters?

A) 0.11 M NaCl
B) 0.45 M NaCl
C) 1.8 M NaCl
D) 8.9 M NaCl

13. Which reading error would be expected and acceptable when using this beaker?

A) ±1 ml
B) ±2.5 ml
C) ±5 ml
D) ±25 ml
14. Patient A, who weighs 150 pounds, steps onto a scale 20 times. The scale consistently weighs patient A as 165 pounds. What is true of the measurement?
   A) It is valid, but not reliable.
   B) It is reliable, but not valid.
   C) It is both valid and reliable.
   D) It is neither reliable nor valid.

The next two questions are based on this diagram.

15. Which statement is true about the auk?
   A) It is a bird but not a raptor.
   B) It is both a bird and a raptor.
   C) It is neither a bird nor a raptor.
   D) It is more closely related to the puma than to the hawk.

16. Which statement is true about raptors?
   A) All birds are raptors, but not all raptors are birds.
   B) All raptors are birds, but not all birds are raptors.
   C) Some raptors are birds, but no birds are raptors.
   D) Some raptors are vertebrates, and all vertebrates are birds.

17. During which part of an experiment might a scientist use a spectrophotometer?
   A) Hypothesis
   B) Analysis
   C) Experimentation
   D) Problem identification
18. What does this diagram show?
   A) Diffusion
   B) Glycolysis
   C) Homeostasis
   D) Oxidation

19. How might vitamin D deficiency present?
   A) As bleeding gums
   B) As swollen extremities
   C) As red patches
   D) As crooked bones

20. Why is a “super-energy” diet that is high in fat but disallows carbohydrates likely to be ineffective?
   A) Excessive fat may block the absorption of minerals.
   B) Calorie counting is the only effective means of losing weight.
   C) Protein calories are not as important as carbohydrate calories.
   D) Carbohydrates are required to oxidize fat completely.

21. The specific heat of water is 1.0 calorie/g°C, and the specific heat of copper is 0.092 calorie/g°C. Which statement is true?
   A) It takes more energy to heat water than to heat copper.
   B) Water is a better conductor of heat than copper is.
   C) A gram of water has greater density than a gram of copper.
   D) Applying force to water will decrease its specific heat.

22. While conducting an experiment, a student determines that the majority of plants in the experimental group grew faster than those in the control group. This observation corresponds to which of the following steps in the scientific method?
   A) Formulating a hypothesis
   B) Collecting data
   C) Analyzing data
   D) Drawing a conclusion
23.

**PERIODIC TABLE OF THE ELEMENTS**

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Which of these elements has the greatest atomic mass?

A) Au
B) Ba
C) I
D) W

24. What is the purpose of a switch in a circuit?

A) To reverse the direction of alternating current
B) To increase the voltage of the battery or cell
C) To increase the resistance of wires in the circuit
D) To allow the circuit to open and close

**GO ON TO THE NEXT PAGE**

SECTION III: 5 TEAS PRACTICE TESTS  313
25. Which one would have the least energy efficiency in nutrient consumption?
   A) Cow
   B) Caterpillar
   C) Coyote
   D) Cricket

26. Which color of light is least effective at driving photosynthesis?
   A) Violet
   B) Green
   C) Orange
   D) Red

27. How does the endocrine system work with the reproductive system?
   A) The reproductive system transforms minerals into useful nutrients.
   B) The endocrine system determines the sex of the embryo.
   C) The reproductive system controls the growth of secondary sex organs.
   D) The endocrine system produces chemicals that regulate sexual function.

28. In an experiment conducted to compare the growth of three varieties of seed corn, the height of the corn is which type of variable?
   A) Dependent
   B) Independent
   C) Controlled
   D) Random

29. The organ system primarily responsible for regulating electrolytes is the _____ system.
   Which of the following correctly completes the sentence above?
   A) endocrine
   B) urinary
   C) lymphatic
   D) reproductive
Which statement is true about the acidity of battery acid as compared to that of lemon juice?
A) Battery acid is less than \( \frac{1}{10} \) as acidic.
B) Battery acid is more than 10 times as acidic.
C) Battery acid is about \( \frac{1}{100} \) as acidic.
D) Battery acid is more than 100 times as acidic.

31. A bowler bowls a 5.5-kg bowling ball at 4.5 m/s. What is the ball’s momentum?
A) 10 kg \( \cdot \) m/s
B) 16.2 km/h
C) 24.75 kg \( \cdot \) m/s
D) There is not enough information to calculate momentum.

32. Object A has a mass of 10 kg on Earth. If object A is moved to the moon, which is true about the mass of object A?
A) It does not change.
B) It increases.
C) It decreases.
D) There is not enough information to determine the answer.

33. Which substance’s volume would be most affected by temperature change?
A) Liquid nitrogen
B) Salt crystals
C) Hydrogen gas
D) Iron filings

GO ON TO THE NEXT PAGE
34. A student working in a laboratory graphed a correlation that indicated that a particular cancer cell’s growth rate decreased over time, growing rapidly at first and slowing over a period of weeks and months. How would you describe this correlation?
A) Direct
B) Inverse
C) No correlation
D) Logarithmic

35. What is the value of y when x equals 10?
A) 1
B) 60
C) 80
D) 100
36. If habitat loss ceased altogether in 2050, what change might you see in the graph?

A) The downward slope might increase.
B) The slope might level off at around 1600.
C) The graph would end at the year 2050.
D) The slope might angle upward again.

37. The diagram shows four 1.5-V batteries connected in series. What is the total voltage of the circuit?

A) 1.5 V
B) 3.0 V
C) 4.5 V
D) 6.0 V

38. Which one is not a base?

A) NaOH
B) NH₄OH
C) Al(OH)₃
D) HCl

GO ON TO THE NEXT PAGE
39. A boy jumps from a platform onto a trampoline. Once the boy hits the trampoline, what causes him to rise in the air again?
   A) Mass
   B) Inertia
   C) Gravitational force
   D) Reaction force

40. A ball hits the ground and bounces. As it rises back up, what does it do?
   A) Loses potential energy and gains kinetic energy
   B) Loses kinetic energy and gains potential energy
   C) Loses both potential and kinetic energy
   D) Gains both potential and kinetic energy

The next two questions are based on this diagram.

41. Which species represents the highest energy content?
   A) Killer whale
   B) Cod
   C) Phytoplankton
   D) Zooplankton

42. Overfishing of cod would be likely to have a rapid positive effect on which population?
   A) Krill
   B) Squid
   C) Leopard seal
   D) Elephant seal
43. How does the muscular system work with the skeletal system?
   A) Muscles attached to tendons contract to bend the skeleton at the joints.
   B) The hard bones of the skeleton protect the voluntary muscles of the limbs.
   C) The cardiac muscles produce calcium that is needed for sturdy bones.
   D) Smooth muscles on internal organs leach excess minerals from the bones.

44. The organ system primarily responsible for generating antibodies is the _____ system.
   Which of the following correctly completes the sentence above?
   A) endocrine
   B) digestive
   C) lymphatic
   D) nervous

45. Which property of a substance does not change with a change in temperature?
   A) Mass
   B) Volume
   C) Phase
   D) Solubility

46. At which step in the scientific process is observation most useful?
   A) Question formulation
   B) Data collection
   C) Analysis
   D) Question formulation

47. Which lists taxonomic ranks in order from general to specific?
   A) Order, family, species, genus
   B) Order, family, genus, species
   C) Order, genus, family, species
   D) Genus, order, family, species

48. What is the function of the nucleolus?
   A) Transport
   B) Ribosome production
   C) Glucose production
   D) Transfer of information
49. Which are haploid cells?
   A) Gametes
   B) Blood cells
   C) Muscle cells
   D) Plant cells

50. Which element is not found in a nucleic acid?
   A) Oxygen
   B) Hydrogen
   C) Carbon
   D) Chlorine

51. The units of energy known as _____ are synthesized in the _____.
   Which of the following correctly completes the sentence above?
   A) ATPs; mitochondria
   B) ergs; cell wall
   C) ribosomes; DNA
   D) photons; stomata

52. _____ CH₄ + _____ → O₂ _____ CO₂ + _____ H₂O
   Which of the following correctly balances the chemical equation above?
   A) CH₄ + 2O₂ → CO₂ + 2H₂O
   B) CH₄ + 2O₂ → 2CO₂ + H₂O
   C) 2CH₄ + O₂ → 2CO₂ + 2H₂O
   D) 2CH₄ + O₂ → CO₂ + 2H₂O

53. What kind of tissue do the ganglia represent?
   A) Epithelial
   B) Connective
   C) Muscle
   D) Nervous

54. What is the function of a microphage?
   A) Stimulation of antigens
   B) Replication of red blood cells
   C) Production of perforins
   D) Digestion of pathogens

STOP. THIS IS THE END OF PART III.
Part IV. English and Language Usage

34 items (30 scored), 34 minutes

1. The steady breeze caused dry leaves to waft over the creek.
   What is the simple subject of this sentence?
   A) breeze
   B) leaves
   C) caused
   D) creek

2. Which sentence is written correctly?
   A) Maria has an unusual background, she started off as a student of geology.
   B) Maria has an unusual background; she started off as a student of geology.
   C) Maria has an unusual background she started off as a student of geology.
   D) Maria has an unusual background: she started off as a student of geology.

3. The word was unfamiliar. Bonita grabbed the dictionary. Bonita looked up the word. The word was in her textbook.
   To improve sentence fluency, how could you state the information above in a single sentence?
   A) When the word was unfamiliar, Bonita grabbed the dictionary and looked up the word in her textbook.
   B) Bonita looked up the unfamiliar word from her textbook, having grabbed the dictionary.
   C) Bonita looked up the word in the dictionary, which was unfamiliar in her textbook.
   D) Grabbing the dictionary, Bonita looked up the unfamiliar word from her textbook.

4. Our duty must ______ our desire to take it easy.
   Which of the following correctly completes the sentence above?
   A) supercede
   B) supersede
   C) superceed
   D) superseed

GO ON TO THE NEXT PAGE
5. Our instructor _____ the importance of _____.
Which of the following correctly completes the sentence above?
A) empathized; efficiency
B) empathized; efficiency
C) emphasized; efficiency
D) emphasized; efficiency

6. Which of the sentences below is most clear and correct?
A) Lying on the sidewalk, Jon found a silver woman’s ring.
B) Jon found a silver woman’s ring lying on the sidewalk.
C) Jon found a woman’s silver ring lying on the sidewalk.
D) Lying on the sidewalk, Jon found a woman’s silver ring.

7. The committee finished _____ report in time for the annual review.
Which of the following correctly completes the sentence above?
A) its
B) their
C) it’s
D) they’re

8. Do club members regularly ostracize people with working-class pedigrees?
What kind of sentence is this?
A) Imperative
B) Interrogative
C) Exclamatory
D) Declarative

9. Over the next few months, we _____.
Which of the following correctly completes the sentence above?
A) listen and learn
B) listening and learning
C) had listened and learned
D) will listen and learn
10. I like the way the bride’s stationery compliments her wedding décor. 
What is the error in this sentence?
A) bride’s 
B) stationery 
C) compliments 
D) décor

11. The strident, overwrought monkeys made a raucoous din as their unruffled keeper prepared their customary, nourishing repast.
Which words are redundant in the sentence above?
A) strident, overwrought 
B) raucoous, strident 
C) customary, nourishing 
D) din, repast

12. Which sentence is the clearest?
A) The car with the broken axle is now on blocks in his yard. 
B) The car is now on blocks with the broken axle in his yard. 
C) In his yard the car is now on blocks with the broken axle. 
D) With the broken axle the car is now in his yard on blocks.

13. I noticed a number of workers from my car window who were repairing the road alongside the mall.
Which phrase or clause is misplaced in the sentence above?
A) of workers 
B) from my car window 
C) who were repairing the road 
D) alongside the mall

14. Which of the sentences below is most clear and correct?
A) With the black mustache, the actor had the largest role. 
B) The actor had the largest role with the black mustache. 
C) Having the largest role, the actor had a black mustache. 
D) The actor with the black mustache had the largest role.
15. The flock huddle against the wind that ruffles ____ feathers.
Which of the following correctly completes the sentence above?
A) its
B) their
C) it’s
D) they’re

16. Which of the following is an example of a correctly punctuated sentence?
A) We spent far too much time analyzing our choices and had little time left to act.
B) We spent far too much time analyzing our choices; and had little time left to act.
C) We spent far too much time analyzing our choices, and had little time left to act.
D) We spent far, too much time analyzing our choices, and had little time left to act.

17. Which of the following is the best definition of the word megalith?
A) Heavy volume
B) Large stone
C) Generous offering
D) Dangerous action

18. Which of the following is an example of a simple sentence?
A) Hardly anyone but Alice noticed the closetful of antique, embroidered dresses and robes.
B) No one else noticed, but Alice found the closetful of antique clothing.
C) While no one else was paying attention, Alice located an amazing closetful of lovely embroidered dresses.
D) The antique dresses and robes that Alice found were astonishingly lovely.

19. We found the movie clumsy, bland, and insipid; the actors, writers, and director seemed to be either fatigued or contemptuous of the audience.
Which of the following is the meaning of the underlined word above?
A) sympathetic
B) exhausted
C) scornful
D) insensitive
20. Which of the following nouns is written in the correct plural form?
   A) deers
   B) syllaba
   C) neuroses
   D) waltz

21. Which of the following book titles is correctly capitalized?
   A) Encyclopedia Of Dog Breeds
   B) Amazing Gracie: A Dog’s Tale
   C) In Dog We Trust
   D) Through a dog’s eyes

22. Jackson serves as a _____ with Alcoholics Anonymous.
    Which of the following is the correct completion of the sentence above?
    A) sponser
    B) sponsor
    C) sponcer
    D) sponcor

23. Which of the following is an example of third-person point of view?
    A) Do you agree that the course is unexpectedly difficult?
    B) Kyle and I finished the crossword puzzle in record time.
    C) Most of us expect to work over spring break.
    D) One should always follow the rules of the road.

24. That adorable baby is always so angelic at bedtime.
    Which of the following correctly identifies the parts of speech in the underlined portions of the sentence above?
    A) Adverb; adjective
    B) Adjective; adverb
    C) Adjective; adjective
    D) Adverb; adverb

25. Which of the following sentences has correct subject-verb agreement?
    A) All of our furniture was purchased in Tennessee.
    B) Was any of his questions answered to his satisfaction?
    C) Everyone in my nursing seminars seem well read.
    D) Is both of the doctors available for consultation?
26. The play had been written by a committee of students.
   Which of the following changes the sentence above so that it is written in the active rather than in the passive voice?
   A) A committee of students had written the play.
   B) The play was written by a committee of students.
   C) The play had been written by students in a committee.
   D) By a committee of students the play had been written.

27. Last summer we took the southern route through the Green mountains of Vermont.
   Which of the following words in the sentence above should be capitalized?
   A) summer
   B) southern
   C) route
   D) mountains

28. Which of the following words is written correctly?
   A) anti-depressant
   B) ante-diluvian
   C) un-appetizing
   D) semi-invalid

29. If you cannot read the whole thing, at least peruse the _____.
   Which of the following is the correct completion of the sentence above?
   A) summery
   B) sumary
   C) summary
   D) sumery

30. The teammates toss _____ caps in the air; _____ thrilled to have won the game.
   Which of the following sets of words should be used to fill in the blanks in the sentence above?
   A) their; there
   B) their; they’re
   C) there; their
   D) they’re; their
31. Nearly everyone in the class had completed the exam _____ but Peter felt that he ought to check his answers one last time.

Which of the following punctuation marks correctly completes the sentence above?

A) :  
B) : 
C) -  
D) ,

32. My friends and I enjoy having the largest restaurant booth to _____.

Which of the following options correctly completes the sentence? The antecedent of the pronoun to be added is underlined.

A) us  
B) myself  
C) ourselves  
D) theirs

33. Which of the following is an example of a correctly punctuated sentence?

A) Having completed the messy cleanup Doris looked forward to a hot bath and a nap.
B) Having completed the messy cleanup, Doris looked forward to a hot bath and a nap.
C) Having completed the messy cleanup, Doris looked forward to a hot bath, and a nap.
D) Having completed the messy cleanup, Doris looked forward to a hot bath and a nap.

34. With a quick _____. Renee grabbed the last parking spot.

Which of the following is the correct completion of the sentence above?

A) manuver  
B) meneuver  
C) manuever  
D) maneuver

STOP. THIS IS THE END OF TEAS PRACTICE TEST 5.
TEAS Practice Test 5: Answer Key

**PART I: READING**

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**PART II: MATHEMATICS**

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PART III: SCIENCE
2. C 20. D 38. D
4. D 22. C 40. B
6. C 24. D 42. A
7. C 25. C 43. A
8. D 26. B 44. C
9. D 27. D 45. A
13. B 31. C 49. A
15. A 33. C 51. A
16. B 34. B 52. A
17. C 35. D 53. D

PART IV: ENGLISH AND LANGUAGE USAGE
10. C 22. B 34. D
11. B 23. D
TEAS Practice Test 5:
Explanatory Answers

PART I: READING

1. (D) The sentence gives a reason for the main idea, so it is a supporting detail.

2. (B) The writer simply reports the story, which is so far unresolved. The best answer is choice B.

3. (B) The residents “have vowed to attend that meeting with charts and statistics in hand,” indicating that Lister will face further opposition.

4. (D) Only choice D is something that cannot be proved or tested in some way. It is the speaker’s belief, not a fact.

5. (A) The first paragraph states that he was “taken aback.”

6. (B) Expository writing is designed to explain or inform.

7. (A) The topic sentence here introduces the entire passage by summarizing its content.

8. (B) The passage is primarily descriptive, although it also serves to invite readers to visit. It does not ask them to help preserve the site (choice C).

9. (A) According to the first paragraph, the victory “ensured America’s sovereignty over the Louisiana Territory,” implying that America’s ownership was not a sure thing before that victory.

10. (B) The passage is primarily informative.

11. (C) Draw conclusions based on what is presented, not on guesses. The writer states, “Like all good historical restorations and most of our national historical parks, this one conjures up the history it celebrates,” indicating that this is a desirable feature of historical sites.

12. (D) Space order moves the reader from place to place. The third paragraph does this by describing the panorama from left to right.

13. (B) The prefix *intra-* means “within” or “inside.”

14. (D) Because the vaccine “contains no preservative or stabilizer,” it must be used right away. The implication is that otherwise it may go bad or lose strength.

15. (C) The topic (choice A) is Lindy Barker, the main idea (choice B) is “Lindy Barker was memorable” or “some people linger in your memory,” but the theme is memory.

16. (D) The paragraph seems to reflect upon something that happened to the writer and that event’s meaning.

17. (C) Under “total carbohydrate,” both fiber and sugar are named.
18. (B) Pregnant women should avoid excess vitamin A. Even if you did not know this, you should be able to answer the question through the process of elimination.

19. (A) The shortest bar is the one for May.

20. (A) The bar for August extends to around 100. The bar for May extends to around 90. 100 – 90 = 10

21. (A) Start with 52 cards. Since the suits are equal in size, each one contains 13 cards. Removing all the red cards—diamonds and hearts—leaves you with 26 cards. Adding back the hearts gives you 39 cards. Removing the jacks, queens, and kings of hearts, spades, and clubs leaves you with 30 cards.

22. (C) Although choice D might help, choice C is specifically NH, or New Hampshire, and might be the better choice.

23. (B) Find the line for \( \frac{1}{2} \) cups and read across.

24. (D) The form is intended to be a record of professional development—training and coursework that improve one’s job-related abilities.

25. (C) Virtual has more than one meaning, but the context here indicates that it refers to on-line training.

26. (D) Blood groups, of which type O is one, are discussed on pages 155 to 158.

27. (B) The easiest route would be to take 290 west and 294 north to the airport.

28. (B) Looking at the compass should tell you that Midway Airport lies to the south and the west of downtown.

29. (B) All entry words on that page must fall alphabetically between the two guide words. Minimum (choice A) would come before the guide word ministerial. Minus sign (choice C) and minyan (choice D) would come after the guide word minuet.

30. (D) Items A to E must all fit within the category of “Southeast Asia.” On the list of choices, only Thailand (choice D) fits that category. India (choice A) is southern Asia, and Japan (choice B) is eastern Asia. Afghanistan (choice C) is considered part of south-central Asia.


32. (A) In a newspaper, expressions of opinion belong on the editorial page.

33. (D) Badgers are not hoofed animals, so this heading does not fit.

34. (B) Spinach has leaves that may be eaten cooked or raw. The other listed vegetables do not; you eat the fruit or flowers of cucumbers (choice A) and broccoli (choice C), and you do not eat lavender (choice D) at all.

35. (D) The question the student faces is which word to use in context. A dictionary (choice A) or thesaurus (choice B) is not designed to do this, and a book on punctuation (choice C) just deals with which punctuation mark to use. The student needs a book on usage (choice D).
36. (B) An altruistic act is one done unselfishly and without expectation of reward.

37. (D) Many books, particularly those that are field guides, as this one might be, use boldface type in the index to indicate pages that contain illustrations.

38. (B) When the spots first appear, they are not cause for alarm (choice A), but when they form patterns, a doctor may call for a needle biopsy.

39. (C) The top row of numbers indicates inches, and the bottom row indicates centimeters. Find the mark for 4 centimeters and read upward.

40. (D) If gas is $4 per gallon, and Sara gets 20 miles to the gallon, she can go 20 miles for $4. That means that the greatest distance she drives back and forth from a store will still only cost her $8 over the cost of the lobsters. Since the cheapest lobsters (at Henley’s) cost $80 for 20, adding $8 to that is still less than the $100 for lobsters at the next cheapest store (Chaney’s).

41. (B) Krystal’s ad shows that it is a full-service salon, with hair treatments as well as skin care.

42. (C) Both of these businesses are listed on Elm Street.

43. (B) Three cameras (choices A, B, and D) are under $150. Of those three, only choice B has face detection technology.

44. (B) Only the word excess makes sense in context.

45. (D) Your prediction must be based on what is set forth in the passage. The Secretary of State “came away satisfied” and told the ambassadors to “to monitor the situation and report directly to her.” It would be logical for her to wait to hear from them before doing anything more.

46. (A) The passage informs the reader about a current event.

47. (D) A glossary is a list of words and definitions in the back of an informational book.

48. (B) In problems of this kind, it may help to draw a picture. You start with three empty cups. After step 2, you have one button in cup A. After step 3, you have two buttons in cup B and one in cup A. After step 4, you have three buttons in cup C, two in cup B, and one in cup A. After step 5, you have two buttons in cup C, two in cup B, and one in cup A. After step 6, you have two buttons in cup C, three in cup B, and one in cup A. After step 7, you have no buttons in cup C, three in cup B, and three in cup A.

Part II: Mathematics

1. (D) To subtract mixed numbers, first express them as improper fractions. In this case, \(4\frac{1}{5}\) may be expressed as \(\frac{21}{5}\), and \(2\frac{2}{3}\) may be expressed as \(\frac{8}{3}\).

Next, find the common denominator—15. \(\frac{21}{3} = \frac{63}{15}\), and \(\frac{8}{3} = \frac{40}{15}\). Subtract the numerators: \(63 - 40 = 23\). \(\frac{23}{15}\) is the final answer.
2. (D) Subtract the deductions from the earnings to find the take-home pay.
Deductions = $64.63 + $27.67 + $39.08 = $131.38. $560.40 − $131.38 = $429.02.

3. (C) If it’s consistently the same, you probably don’t need to look at all four sets of bars. Pick an easy set: In March, the difference is about 70 – 35, or 35. In February, the difference seems to be a bit greater, perhaps 66 – 28, or 38. So the differences must be between 35 and 40 degrees.

4. (B) If the hypotenuse of the right triangle is 5 cm and the base is 3 cm, the height must be 4 cm, meaning that the area of the rectangle is 3 cm × 4 cm, or 12 cm².

5. (C) Start by multiplying the squares: 3x × x = 3x². Now multiply 3x × –2 and x × 2, for –6x + 2x, or –4x in all. Finally, multiply the final digits: –2 × 2, equaling –4. The solution is 3x² – 4x – 4.

6. (C) First find the difference in price: 75¢ – 25¢ = 50¢. Then put the difference over the original price to find the percent change: \( \frac{50\text{¢}}{25\text{¢}} = 2 \), or 200%.

7. (D) Set this up as a proportion: \( \frac{2.5}{1} = \frac{x}{6} \). You may cross-multiply to solve: 2.5 × 6 = x. x = 15.

8. (D) If 1 inch equals 2.54 centimeters, 12 inches (1 foot) equals 2.54 × 12, or 30.48 centimeters.

9. (B) Use common sense—0.25 is the same as \( \frac{1}{4} \), so you are being asked to find \( \frac{1}{4} \) of 0.4, which would be 0.1.

10. (C) Takuo started with $5 and spent $1.35 + $1.75 in all. Subtract that total, $3.10, from $5 to get the amount left: $1.90.

11. (B) To find the average, add the amounts and divide by the number of purchases: ($4.50 + $4.15 + $4.85 + $4.70 + $5.05) ÷ 5 = $23.25 ÷ 5 = $4.65.

12. (D) Percents are fractions of 100, so you must multiply numerator and denominator by 20 to find the percent.

13. (B) Express 2\( \frac{1}{8} \) as an improper fraction: \( \frac{17}{8} \). Then multiply numerators and denominators: \( \frac{2}{3} \times \frac{17}{8} = \frac{34}{24} \). Finally, express this as a mixed number in lowest terms: \( \frac{34}{24} = \frac{10}{24} = \frac{1}{24} \).

14. (A) The calories burned in running for 20 minutes equal 15 × 20, or 300 calories. The calories burned in walking for 40 minutes equal 5.6 × 40, or 224 calories. The difference is 300 – 224, or 76 calories.

15. (A) Arrange the data in a way that helps you compare. Pujols and Dunn were the top National League hitters, with approximately 42 and 38 home runs, or 80 in all. Bautista and Konerko were the top American League hitters, with approximately 54 and 39 home runs, or 93 in all. Statement A is true.
16. (A) One milliliter = 0.001 liters, so 500 milliliters = 0.5 liters.

17. (C) Multiplying two numbers with two digits to the right of the decimal point should result in a product with four digits to the right of the decimal point. However, in this case, the final digit, 0, is dropped off.

18. (C) Think of this problem as an equation, with the outlier brother’s height represented by \( x \): 

\[
(69 + 69 + 69 + x) \div 4 = 70.
\]

You may solve by trial and error, or using algebra: 

\[
(207 + x) \div 4 = 70, \quad (207 + x) = 70 \times 4, \quad (207 + x) = 280, \quad x = 280 - 207, \quad x = 73.
\]

Check by plugging 73 into the original equation: 

\[
(69 + 69 + 69 + 73) \div 4 = 70, \quad 280 \div 4 = 70.
\]

19. (D) Reading from left to right, M = 1,000, CM = 900, L = 50, and V = 5, making the date 1955.

20. (B) A histogram, or bar graph, easily shows comparisons.

21. (B) 7,162 < 7,216 < 7,612 < 7,621.

22. (D) Half Jenny’s mother’s weight equals \( \frac{m}{2} \). Adding 20 to that leads to \( \frac{m}{2} + 20 \). For example, if Jenny’s mother weighs 160 pounds, Jenny weighs \( \frac{60}{2} + 20 \), or 100 pounds.

23. (A) The bars mean “absolute value,” which denotes the distance from zero on the number line and is always expressed as a positive number. \( 7 - 4 = 3 \), so one of the numbers is 7. In addition, \( 1 - 4 = -3 \), and the absolute value of -3 is 3, making the other number 1.

24. (A) Individual doses would be small, so a milliliter is a reasonable unit of measure.

25. (B) You can find the answer by setting up the easier of the two possible proportions: 

\[
\frac{1}{50} = \frac{10}{x}, \quad \text{so} \quad x = 500 \text{ cm}.
\]

Since 500 cm = 5 m, you should be able to rule out all of the choices but B.

26. (D) Solve by multiplying 50 by 96%, or 0.96: 50 \( \times \) 0.96 = 48.

27. (C) First determine how much Joanie spent in all: 

\[
$1.25 + $1.35 + $2 = $4.60.
\]

Subtract to find out how much change she was owed: $5.00 - $4.60 = $0.40. There are many combinations of coins that add up to $0.40; the smallest combination is 1 quarter + 1 dime + 1 nickel, for 3 coins in all.

28. (B) The mode is the most frequent number in the set.

29. (C) Add the other percentages and subtract from 100%: 29 + 16 + 21 = 66. 

\[
100 - 66 = 34.
\]

30. (B) Express the mixed numbers as improper fractions: 

\[
\frac{15}{4} + \frac{3}{2} \quad \text{Multiply}
\]

\[
\frac{15}{4} \quad \text{by the reciprocal of} \quad \frac{3}{2} \quad \text{to find the answer}:
\]

\[
\frac{15}{4} \times \frac{2}{3} = \frac{30}{12} = \frac{15}{6}.
\]

Express as a mixed number in lowest terms: 

\[
\frac{15}{6}.
\]
31. (B) Rounding the numbers to the nearest dollar can help you estimate fairly accurately: $2 + $2 + $4 + $4 = $12. The best answer is choice B.

32. (C) You know that 9 squared is 81, and 10 squared is 100, so the square root of 90 must be right in between 9 and 10.

33. (D) You may solve this by trial and error, or you may work it out algebraically: $x + 4 \geq 5$, so $x \geq 1$.

34. (D) Add to find the total number of students: $25 + 14 + 6 = 45$. The number of Chinese students compared to the total is $\frac{25}{45}$. Expressed in lowest terms, that is $\frac{5}{9}$.

Part III: Science

1. (A) Figure Z shows a hypotonic concentration, with more water in the cells than in the external environment. To achieve equilibrium, the cells would need to lose water through the semipermeable membrane.

2. (C) If the trait is carried on the dominant allele, either an AA combination or an Aa combination results in the manifestation of the trait.

3. (A) Each dilution is a tenfold dilution, so if the first tube has 5,000,000 bacteria, the second dilution will yield 500,000, and the third will yield 50,000.

4. (D) The cheekbones are to the right and left of the nose, meaning that they are lateral to it, or away from the body’s midline.

5. (B) A transverse section is a cross-section.

6. (C) The spleen uses lymphocytes and macrophages to filter out bacteria, dead tissue, and foreign matter.

7. (C) The two valves connect the heart to the pulmonary artery and the aorta, which carry blood from the heart to the rest of the body.

8. (D) Narrowing of the valves means that blood moves with difficulty out of the heart. Results may include chest pain, edema in the feet or ankles, and irregular heartbeat.

9. (D) Fresh water has a density of around 1,000 kg/m$^3$, whereas that of salt water is around 1,030 kg/m$^3$. The difference in density of the fluids makes objects in salt water more buoyant than those in fresh water.

10. (A) In deductive reasoning, a hypothesis follows from a set of premises. This is true in choices B, C, and D. In inductive reasoning (choice A), observations lead to a hypothesis.

11. (C) Unlike charges attract each other; like charges repel each other. As two like charges near each other, work is required to push them together, and potential energy increases.
12. (A) You need simply to divide the number of moles by the number of liters to determine the molarity: \( \frac{0.45}{4} = 0.1125 \), which rounds to 0.11.

13. (B) The smallest division of the measuring tool is 25 ml, so the expected error is \( \frac{1}{10} \) of that.

14. (B) The measurement is reliable, because repeating it yields the same result. However, because it does not equal patient A's true weight, it is not valid.

15. (A) The auk is within the triangle for birds, but not within the rectangle for raptors. It is more closely related to the hawk than the puma, making choice D incorrect.

16. (B) This is the only logical answer.

17. (C) A spectrophotometer is a tool that measures light intensity. It would be most useful in the experimental phase, when data are being collected.

18. (A) Diffusion is the mixing or intermingling of molecules. Once the molecules are equally distributed, the solution is said to be in equilibrium.

19. (D) The disease known as rickets is a product of vitamin D deficiency and results in the softening and bending of bones.

20. (D) Omitting carbohydrates entirely makes fat harder to metabolize. Complete oxidation of fat requires oxaloacetic acid, a product of carbohydrate metabolism, so omitting carbohydrates entirely would make fat oxidation incomplete, allowing ketone bodies to accumulate in the blood.

21. (A) This is exactly the definition of specific heat, or heat capacity—a substance with a greater specific heat takes more energy to heat than one with the same mass but a lesser specific heat.

22. (C) Once the measurements have been made in the experimental phase, they may be compared and evaluated in the analysis phase.

23. (A) Gold (Au) has an atomic mass of 196.96655 amu. Barium (Ba) has an atomic mass of 137.327 amu. Iodine (I) has an atomic mass of 126.90447 amu. Tungsten (W) has an atomic mass of 183.84 amu.

24. (D) The switch interrupts the electrical circuit or allows the current to flow from one conductor to another.

25. (C) The greatest energy content is at the base of the pyramid. A coyote, being a secondary consumer, is higher up the energy chain than any of the other choices.

26. (B) Green light is reflected rather than absorbed by chlorophyll, so it is not useful in photosynthesis.

27. (D) The hormones produced by the endocrine system are critical in sexual development and reproduction.
28. (A) The dependent variable (choice A) is the one that is affected by the independent variable (choice B). In this case, the variety of the subjects is not affected by their growth, but their growth may be affected by the variety of the subjects.

29. (B) The body’s electrolytes must be maintained at very precise concentrations. Excess water dilutes the body’s electrolytes, whereas water restriction concentrates them. The kidneys regulate and help maintain the balance of water and electrolytes in the body.

30. (B) The pH scale is logarithmic, so something at 0 pH is \( \frac{1}{10} \) as acidic as something at 1 pH, and something at 2 pH is 10 times as acidic as something at 1 pH.

31. (C) Multiply velocity by mass to find momentum. 4.5 m/s \( \times \) 5.5 kg = 24.75 kg \( \cdot \) m/s.

32. (A) Mass is a property of an object and does not change. An object has the same mass on Earth as on the moon. Weight is a force based on gravity’s effect on mass. On the moon, the weight of object A would be less than on Earth because of the reduced gravitational force.

33. (C) Increasing the temperature of a substance increases its volume and decreases its density. Such changes are far more evident in gases than in liquids or solids.

34. (B) The rate starts high and decreases over time. As time increases, the rate decreases, making the correlation inverse.

35. (D) Since \( y = 10x \), if \( x = 10 \), \( y = 100 \).

36. (B) The loss of species is connected to loss of habitat, so some kind of leveling off might be expected if habitat loss ceased.

37. (D) Attaching batteries in a series gives you a voltage equivalent to the combined voltage of all the batteries.

38. (D) Hydrochloric acid is a binary acid. Strong bases are frequently hydroxides, meaning that they contain covalently bonded oxygen and hydrogen. The presence of the hydroxide ion, \( \text{OH}^- \), is often a clue that a compound is basic.

39. (D) Newton’s third law of motion states that for every action, there is an equal (in size) and opposite (in direction) reaction.

40. (B) As the ball bounces back up, it loses velocity in kinetic energy and gains potential energy. No energy is lost; the total energy is equal to kinetic energy + potential energy.

41. (C) The highest energy content is in the producer level: in this case, phytoplankton.

42. (A) Cod eat krill, so reducing cod would most likely increase the amount of krill.

43. (A) Messages from the nervous system tell the muscles to contract, which in turn moves the bones.
44. (C) Antibodies are formed when an antigen stimulates B cells, special lymphocytes, to produce specialized proteins that combat foreign substances or organisms.

45. (A) Energy changes cannot affect mass. Increase and decrease in temperature can change volume (B), phase (choice C), and solubility (choice D). For example, heating water changes both its volume and its phase from liquid to gas once it reaches the boiling point. Sugar is more soluble in boiling water than in cold water.

46. (B) Observation is useful throughout the process, but it is most required during data collection, when the five senses can produce data that are measurable and comparable.

47. (B) The classifications from least to most specific are domain, kingdom, phylum, class, order, family, genus, and species.

48. (B) The nucleolus’s main job is to produce ribosomal RNA.

49. (A) The haploid cells—cells containing a single set of chromosomes—produced via meiosis are the gametes, or sex cells.

50. (D) DNA and RNA are composed of carbon, hydrogen, oxygen, nitrogen, and phosphorus.

51. (A) ATP (adenosine triphosphate), the main source of energy for cellular reactions, is generated in the organelles known as mitochondria.

52. (A) To balance a chemical equation, you must ensure that the same numbers of atoms of each element are on both sides of the arrow. Choice A has four hydrogen atoms, four oxygen atoms, and one carbon atom on each of the left and right sides. It is properly balanced.

53. (D) A ganglion is a group of nerve cells, and therefore nervous tissue.

54. (D) A microphage is a small phagocyte that commonly consumes pathogens such as bacteria.

Part IV: English and Language Usage

1. (A) The subject is breeze, and the predicate is caused. The infinitive phrase to waft is a verb, but it represents what the breeze caused.

2. (B) The sentence is composed of two independent clauses. They could be written as two separate sentences, or they may be separated by a semicolon.

3. (D) Reading the choices aloud may help you determine which choice has a logical order of phrases and clauses. The least convoluted sentence is choice D.

4. (B) The word supersede means “surpass” or “displace.”

5. (D) The instructor emphasized, or stressed, the need for efficiency.

6. (C) Who or what was lying on the sidewalk? Choices A and D make it seem as though Jon was on the sidewalk. Who or what was silver? Choice B makes it seem as though the woman was silver. Only choice C puts all modifiers near the words they modify, thus clarifying the meaning.
7. (A) The committee is working as a unit to produce a single report, so its, meaning “belonging to it,” is an appropriate pronoun. If the committee worked as separate individuals to prepare a variety of reports, the pronoun might be their (choice B).

8. (B) An interrogative sentence asks a question.

9. (D) The next few months are in the future, so the appropriate verbs will be in the future tense.

10. (C) The bride’s stationery does not compliment, or praise, her décor—it complements, or matches it.

11. (B) Strident and raucous both mean “loud.”

12. (A) What is now on blocks? The car with the broken axle is now on blocks. Choice A makes the description and action clearest.

13. (B) Of all the choices, only choice B, if moved to the beginning of the sentence, would make the action clear: “From my car window, I noticed a number of workers who were repairing the road alongside the mall.”

14. (D) Reading the choices aloud may help you to find the least tortuous one.

15. (B) The flock does not have feathers; the individuals in the flock have feathers. Since the flock is being treated as a group of individuals (as the verb huddle suggests), the pronoun should be plural.

16. (A) This is a simple sentence with a compound predicate. It requires no commas to separate its parts.

17. (B) The root mega means “large,” and the root lith, as in lithograph or monolith, means “stone.”

18. (A) A simple sentence has just one subject and verb. When in doubt, use the process of elimination. Sentences C and D contain dependent clauses, making them complex, and sentence B contains two independent clauses, making it compound. Only sentence A is simple.

19. (C) The base word in contemptuous is contempt, meaning “scorn.”

20. (C) One neurosis, two neuroses. The other plurals should be deer; syllabi, and waltzes.

21. (C) The first, last, and all important words in a title must be capitalized, as must the first word after a colon, even if it is unimportant (choice B).

22. (B) Only choice B is a word.

23. (D) Use the process of elimination if you are unsure here. Choices B and C are in the first person, and choice A is in the second person. One is an acceptable third-person pronoun.

24. (A) Angelic modifies baby, which is a noun. Always tells how often the baby is angelic, which is an adjective. Adverbs may modify adjectives.
25. (A) All (A) may be singular or plural, but in this case, it refers to furniture, which is singular. Any (choice B) may be singular or plural, but here it refers to questions, which is plural. Everyone (choice C) is always singular, and both (choice D) is always plural.

26. (A) Active voice expresses an action performed by a subject rather than an action performed on a subject. Here’s a clue: If the person or thing doing the action is expressed within a prepositional phrase (“by a committee of students”), the sentence is likely to be passive. If the verb contains a form of be and the past participle of the main verb (“was written”), the sentence is likely to be passive.

27. (D) Names of seasons (choice A) are not capitalized; nor are directions (choice B) or words that name unspecified places (choice C). Because Green Mountains (choice D) names a mountain range, mountains must be capitalized.

28. (D) Choices A through C are closed (one-word) compounds. In general, a hyphen should separate a prefix from a base word that starts with the same letter as the last letter in the prefix, as in choice D.

29. (C) Summery (A) means “like summer.” The correct spelling of the word that means “synopsis” is given in choice C.

30. (B) Their means “belonging to them.” They’re means “they are.” There means “in that place.”

31. (D) The sentence is composed of two independent clauses separated by the word but. That means that it is a compound sentence and requires a comma to separate the clauses.

32. (C) My friends and I could be replaced by the pronoun we, which might make the correct answer easier to spot. Having something “to ourselves” is an idiomatic phrase meaning to have it exclusively.

33. (B) A comma is required after an introductory participial phrase.

34. (D) The word derives from manoeuvre, meaning “work (œuvre) by hand (man).” In English, the o was dropped and the re reversed.