Release of Spring 2006 MCAS Test Items

June 2006
Massachusetts Department of Education
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Commissioner’s Foreword

Dear Colleagues:

One of the goals of the Department of Education is to help schools acquire the capacity to plan for and meet the accountability requirements of both state and federal law. In keeping with this goal, the Department regularly releases MCAS test items to provide information regarding the kinds of knowledge and skills that students are expected to demonstrate. In spring 2006 new MCAS Mathematics tests in grades 3, 5, and 7 and new ELA Language and Literature tests in grades 5, 6, and 8 were administered in schools across the state. In keeping with our past practice of releasing all of the test items on which student results are based, I am pleased to announce that all common items from the new tests are included in Release of Spring 2006 MCAS Test Items.

Due to its length of approximately 500 pages, this publication is now available only on the Department Web site at www.doe.mass.edu/mcas/testitems.html. The test items for individual subjects at each grade level can be easily printed from this site. I encourage local educators to use the relevant sections of this document together with their Test Item Analysis Report Summaries and Test Item Analysis Rosters as guides for planning changes in curriculum and instruction that may be needed to ensure that schools and districts make regular progress in improving student performance.

Thank you for your support as we work together to strengthen education for our students in Massachusetts.

Sincerely,

David P. Driscoll
Commissioner of Education
I. Document Purpose and Structure
Document Purpose and Structure

Purpose

The purpose of this document is to share with educators and the public all of the test items on which the spring 2006 MCAS student results are based. Local educators will be able to use this information to identify strengths and weaknesses in their curriculum and instruction, and to guide the changes necessary to more effectively meet their students’ needs.

This document is also intended to be used by school and district personnel as a companion document to the test item analysis reports. Each school receives in the fall a 2006 School Test Item Analysis Report Summary and a Test Item Analysis Roster for each content area at each grade level tested (e.g., grade 10 Mathematics). These reports provide data generated from student responses. Each report lists, for the school receiving the report, the names of all enrolled students in the grade covered by the report and shows how each student answered each common item in that report’s content area. The report labels each item as multiple-choice, open-response, short-answer, or writing prompt and identifies the item’s MCAS reporting category. Item numbers in this document correlate directly to the “Item Numbers” in the test item analysis reports.

Structure

Each subsequent chapter of this document contains information and materials for one MCAS test (one grade level and one content area). For example, chapter II contains information for the Grade 3 Reading Test; chapter XV contains information for the Grade 10 Mathematics Test. Note that chapters III, VI, and VIII contain information for both the ELA Composition (Part A) and the ELA Language and Literature (Part B) tests for the relevant grade.

Beginning with chapter II, each chapter has three main sections. The first section introduces the chapter by listing the Massachusetts Curriculum Framework content strands assessed by MCAS in that chapter’s content area. These content strands are identical to the MCAS reporting categories under which test results are reported to schools and districts. The first section also provides the Internet address for the relevant Framework and the page numbers on which the learning standards assessed by the test items in the chapter can be found. In addition, there is a brief overview of the test (number of test sessions, types of items, reference materials allowed, and cross-referencing information).

The second section contains the common test items used to generate spring 2006 MCAS student results for that chapter’s grade level and content area. With the exception of the ELA Composition writing prompt, the test questions in this document are shown in the same order and basic format in which they were presented in the test booklets. The Mathematics reference tools used by students during MCAS Mathematics test sessions (Mathematics Tool Kit for grade 3; Mathematics Reference Sheets for grades 5, 6, 7, 8, and 10) are inserted immediately following the last question in the second section of each Mathematics chapter. Students in all the tested grades were also provided with plastic rulers. Images of these rulers are not presented in this document. The reference tools used by students during the high school Science tests (Chemistry Formula and Constants Sheet/Periodic Table of the
Elements for the Chemistry test; Physics Formula Sheet for the Introductory Physics test) are inserted immediately following the last question in the second section of the Chemistry and Introductory Physics chapters.

Due to copyright restrictions, certain English Language Arts reading passages are not available on the Department's Internet site. Copyright information for all common reading passages is provided in the document. For further information, contact Student Assessment Services at 781-338-3625.

The final section of each chapter is a table that cross-references each common item with its MCAS reporting category and with the Framework standard it assesses. (For the high school Science tests, only the standards are displayed.) Correct answers to multiple-choice questions and, for the Mathematics tests, short-answer questions are also listed in the table.

Responses to open-response items and compositions written in response to writing prompts are scored individually. An overview of procedures for scoring these responses and compositions is presented in the MCAS fact sheet, “Scoring Student Answers to Open-Response Questions and Writing Prompts,” which is available on the Department's Internet site at www.doe.mass.edu/mcas. Scoring procedures will also be explained further in the MCAS document, Guide to Interpreting the Spring 2006 MCAS Reports for Schools and Districts, due for release in fall 2006. Similar guides are currently available on the Department’s Internet site for previous years’ MCAS School Reports and District Reports. Sample student responses and compositions from previous MCAS administrations may also be viewed on the Department’s Internet site.

Materials presented in this document are not formatted exactly as they appeared in student test booklets. For example, in order to present items most efficiently in this document, the following modifications have been made:

- Some fonts and/or font sizes may have been changed and/or reduced.
- Some graphics may have been reduced in size from their appearance in student test booklets; however, they maintain the same proportions in each case.
- For grades 7 and 10, the English Language Arts Composition writing prompt is presented on the same page as the make-up writing prompt, and the four lined pages provided for students’ initial drafts are omitted.
- All references to page numbers in answer booklets have been deleted from the directions that accompany test items.

Items from the History and Social Science question tryouts at grades 5, 7, and 10/11 and the high school Technology/Engineering Test are not included in this publication.
II. Reading, Grade 3
Grade 3 Reading Test

The spring 2006 Grade 3 MCAS Reading Test was based on learning standards in the two content strands of the Massachusetts *English Language Arts Curriculum Framework* (2001) listed below. Specific learning standards for grade 3 are found in the *Supplement to the Massachusetts English Language Arts Curriculum Framework* (2004). Page numbers for the learning standards appear in parentheses.

- **Language** (*Framework*, pages 19–26; *Supplement*, pages 6–7)
- **Reading and Literature** (*Framework*, pages 35–64; *Supplement*, pages 7–9)

The *English Language Arts Curriculum Framework* is available on the Department Web site at [www.doe.mass.edu/frameworks/ela/0601.pdf](http://www.doe.mass.edu/frameworks/ela/0601.pdf). The *Supplement to the Massachusetts English Language Arts Curriculum Framework* is available at [www.doe.mass.edu/frameworks/ela/0504sup.pdf](http://www.doe.mass.edu/frameworks/ela/0504sup.pdf).

In *Test Item Analysis Reports* and on the *Subject Area Subscore* pages of the MCAS School Reports and District Reports, Grade 3 Reading test results are reported under two MCAS reporting categories: **Language** and **Reading and Literature**, which are identical to the two *Framework* content strands listed above.

**Test Sessions and Content Overview**

The MCAS Grade 3 Reading Test included three separate test sessions. Each session included selected readings, followed by multiple-choice and open-response questions. Common reading passages and test items are shown on the following pages as they appeared in Grade 3 test & answer booklets. Due to copyright restrictions, certain reading passages cannot be released to the public on the Web site. For further information, contact Student Assessment Services at 781-338-3625.

**Reference Materials and Tools**

The use of bilingual word-to-word dictionaries was allowed for current and former limited English proficient students only, during all three Grade 3 Reading test sessions. No other reference materials were allowed during any Grade 3 Reading test session.

**Cross-Reference Information**

The table at the conclusion of this chapter indicates each item’s reporting category and the *Framework* general standard it assesses. The correct answers for multiple-choice questions are also displayed in the table.
DIRECTIONS
This session contains one reading selection with eight multiple-choice questions. Mark your answers by filling in the circle next to the best answer.

How does advice from a soccer coach help a piano player? The sisters in this story will help you find out. Read the story and answer the questions that follow.

THE RECITAL
by Johanna Hurwitz

Students read a selection titled “The Recital” and then answered questions 1 through 8 that follow on the next pages of this document.

Due to copyright restrictions, the selection cannot be released to the public over the Internet. For more information, see the copyright citation below.

Mark your choices for multiple-choice questions 1 through 8 by filling in the circle next to the best answer.

1. According to the story, why was Sonia trying to be quiet as she entered the house?
   - A. She wanted to surprise her sister.
   - B. She was not supposed to be home yet.
   - C. Her sister was practicing music on the piano.
   - D. Her sister was napping before a performance.

2. Based on the story, why is Maria afraid?
   - A. She has to play in an important soccer game.
   - B. She has been taking lessons for only two weeks.
   - C. She has to play in the school orchestra.
   - D. She has to perform in a recital.

3. According to the story, what happens because of Maria’s nervous feelings?
   - A. Maria has stomach pains.
   - B. Maria is rude to her mother.
   - C. Maria stays in bed hiding.
   - D. Maria runs away from the house.

4. According to the story, what does Sonia suggest Maria should imagine while playing on stage?
   - A. that there are important visitors in the audience
   - B. that Mrs. Howard knows that Maria is her best student
   - C. that Maria is playing at home and only Sonia is listening
   - D. that Maria has been playing much longer than she really has been playing
 According to the story, what event in Sonia’s life helps Maria overcome her mistake at the recital?

- running slowly so Maria can keep up
- practicing soccer too long
- kicking the ball into the other team’s goal
- disturbing Maria’s piano practice

In paragraph 33, why does Sonia take a deep breath?

- She is worried about tomorrow’s big soccer game.
- The room is warm, and many people are there.
- It is time for Maria to play, and Sonia feels nervous for her.
- Sonia believes that Maria plays better than the other students.

In paragraph 17, what does Mrs. Torres mean when she says, “It can’t hurt”?

- Sonia will keep Maria from being hurt.
- Maria should not run when she has pain.
- Running hurts more than feeling nervous.
- Running will not make Maria feel any worse.

In paragraph 38, what does Mrs. Howard mean when she says, “Maria is my prize student”?

- Maria wins first place in the contest.
- She thinks Maria is the best of her students.
- She feels like a winner because Maria is her student.
- Maria will receive free music lessons.
DIRECTIONS
This session contains three reading selections with sixteen multiple-choice questions and one open­
response question. For multiple-choice questions, mark your answers by filling in the circle next to the best
answer. For the open-response question, write your answer in the space provided below the question.

In the poem “Waiting at the Window,” a child is looking out a window on a rainy day. Read the poem to find out what the child sees and answer the questions that follow:

WAITING AT THE WINDOW

These are my two drops of rain
Waiting on the window-pane.

I am waiting here to see
Which the winning one will be.

Both of them have different names.
One is John and one is James.

All the best and all the worst
 Comes from which of them is first.

James has just begun to ooze.
He’s the one I want to lose.

John is waiting to begin.
He’s the one I want to win.

James is going slowly on.
Something sort of sticks to John.

John is moving off at last.
James is going pretty fast.
John is rushing down the pane.
James is going slow again.
James has met a sort of smear.

Is he going fast enough?
(James has found a piece of fluff.)

John has hurried quickly by.
(James was talking to a fly.)

John is there, and John has won!
Look! I told you! Here’s the sun!

—A. A. Milne

“Waiting at the Window” by A. A. Milne, from Now We Are Six by A. A. Milne, illustrated by E. H. Shepard, copyright © 1927 by E. P. Dutton, renewed © 1955 by A. A. Milne. Used by permission of Dutton Children’s Books, a Division of Penguin Young Readers Group, a Member of Penguin Group (USA), Inc. All rights reserved.
Mark your choices for multiple-choice questions 9 through 12 by filling in the circle next to the best answer.

9. In the poem, James and John are
   A. other speakers.
   B. boys playing outdoors.
   C. raindrops on the window.
   D. a smear and a piece of fluff.

10. What is this poem mostly about?
    A. A child asks two friends to play a game.
    B. A child watches two boys run a race in the rain.
    C. A child cheers for a best friend to win a race.
    D. A child makes up a game to play on a rainy day.

11. How does the reader know that this selection is a poem?
    A. It tells a story about someone’s imagination.
    B. It has stanzas instead of paragraphs.
    C. It teaches a lesson about using time wisely.
    D. It has a beginning, a middle, and an end.

12. Which pair of words from the poem are *antonyms*?
    A. one, won
    B. fast, slow
    C. moving, rushing
    D. lose, begin
Harriet Quimby was one of the first woman pilots in the United States. What did she do that made her famous? Read “Wings” and answer the questions that follow.

Wings
by Elaine Walling

In the early 1900’s, most people believed that no woman should become a pilot. But Harriet Quimby loved airplanes. She made up her mind to learn to fly. Achieving that goal would not be easy.

First, who would teach her? Pilots didn’t want any women students. “Women aren’t brave enough,” they said. “Women can’t keep cool when things go wrong in the air — and something always goes wrong.”

Second, what would she wear? Women wore long, heavy skirts in those days. Skirts would get tangled up in a small plane.

Harriet dreamed up something to wear — a one-piece flying suit. It was made of purple satin. The pants fit neatly into her boots. And she found an instructor to give her lessons.

She worked hard, but not always with success. On one of her early flights, she wrecked her plane. Luckily, she escaped without injuries. In time, she became a pilot — a good one.

In 1912, Harriet had another plan. She got a new plane in Paris, France, and had it shipped to England. She would fly the English Channel.

In those early days of aviation, airplanes were small. They were made of wood and bicycle wheels. Sometimes, they fell apart in mid-air! But some daring men had flown across the English Channel — 22 miles. They had made history, and Harriet Quimby wanted to do the same.

Her friends tried to talk her out of it. “You can’t fly the Channel,” one friend warned Harriet.

“Why not?” Harriet inquired. “I have a fine new airplane.”

“But it still doesn’t work very well,” said Harriet’s friend. “Sometimes it won’t even turn. You could lose control. And

Harriet Quimby
think of the weather! What if there’s fog? You might lose your direction.”

Harriet frowned. “I’ll take a compass. And luck will be on my side.”

“You’ll need it!” her friend said. “A man died trying to make this flight.”

Harriet’s voice grew serious. “But other men have made it and lived. A woman can fly the Channel, too.”

On April 16, 1912, Harriet was ready to go. The day was cold. She put a blanket around her shoulders. Then she started her plane and took off. She climbed to 1,500 feet and turned toward France.

Soon she neared the French coast. It was covered with fog! Still, she flew on. After a time, Harriet thought she might be over land. She let the plane drop lower. Then the fog cleared. A sandy beach was below — France! Harriet landed right on the beach. The trip had taken only 30 minutes.

The news flashed around the world: A woman had flown the Channel! Did that make Harriet special? She didn’t think so. “Any woman can fly,” Harriet said. “She needs just three things: the desire, steady nerves, and a one-piece flying suit.”
Mark your choices for multiple-choice questions 13 through 20 by filling in the circle next to the best answer.

13 According to the selection, which of the following events happened first?

- Harriet landed on a beach in France.
- Harriet created a one-piece flying suit.
- Harriet shipped an airplane to England.
- Harriet crashed her airplane on one flight.

14 According to the selection, why were early airplanes unsafe?

- They sometimes fell apart in flight.
- They sometimes got tangled up in trees.
- They were too heavy to fly long distances.
- They were too large for people to control.

15 Based on the selection, what was the most likely reason Harriet’s friends tried to talk her out of flying across the English Channel?

- They wanted to be first to fly across the English Channel.
- They knew that flying across the English Channel was dangerous.
- They thought flying across the English Channel was a waste of money.
- They worried that her plane was too old to fly across the English Channel.

16 Based on the selection, what was the greatest problem Harriet Quimby faced on her flight across the English Channel?

- bad weather
- poor directions
- airplane troubles
- uncomfortable clothing
17. According to the selection, how long did the flight across the English Channel take?

- A. fifteen minutes
- B. thirty minutes
- C. one hour
- D. two hours

18. Based on the selection, which of the following words best describes Harriet Quimby?

- A. careful
- B. adventurous
- C. helpful
- D. dependable

19. What kind of selection is “Wings”?

- A. drama
- B. fiction
- C. nonfiction
- D. poetry

20. Read the sentence from paragraph 9 in the box below.

“Why not?” Harriet inquired.

Which of the following words means the same as inquired?

- A. asked
- B. cried
- C. stated
- D. thought
Write your answer to open-response question 21 in the lined space provided below.

Harriet Quimby worked hard to reach her goals. Name two of her goals. Explain how she reached each of these goals. Use important information from the selection in your answer.

<table>
<thead>
<tr>
<th>Harriet’s Goal</th>
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When you see a hippopotamus at the zoo, you know it is large. Just how large is it? What does it eat? Does it have unusual habits? Read the article “Hippopotamus” to find out. Answer the questions that follow.

Hippopotamus
from The World Book Encyclopedia

A river hippopotamus

1 Hippopotamus, HIHP uh PAHT uh muhs, is the third largest animal that lives on land. Only the elephant and rhinoceros are larger. A large, wild river hippopotamus may weigh as much as 5,800 pounds.

2 Hippopotamuses live in central, southern, and western Africa. They live close to water and spend much time in it. The word hippopotamus comes from two Greek words meaning river horse. However, the hippopotamus is more closely related to the whale than to the horse. There are two kinds of hippopotamuses: (1) the river hippopotamus, also called the common hippopotamus, and (2) the pygmy hippopotamus. The pygmy hippopotamus is much smaller than the river hippopotamus. It is also rarer.

3 The body of a river hippopotamus. The river hippopotamus has a large, barrel-shaped body; short legs; and a huge head. It generally weighs from 2,500 to 3,000 pounds and stands about 5 feet tall. It ranges from 12 to 15 feet long, not including the tail, which measures about 22 inches long. Each foot has four webbed toes.
The eyes of the river hippopotamus stick out from its head. The position of the ears, eyes, and nostrils enables the animal to hear, see, and breathe with most of its head underwater. The hippopotamus can also close its nostrils and ears when it swims or dives. Hippopotamuses have a good sense of smell, but their vision is only fair.

River hippopotamuses have thick, brownish-gray skin. They have no hair except for a few bristles on the head and tail. Special glands in the skin give off a clear, oily fluid that is either pink or red. This fluid keeps the animal’s skin from getting too dry.

A hippopotamus has long, curved front teeth. Its canines (side teeth) are even longer. All the teeth grow throughout the animal’s life. But they seldom become too long, because the teeth of the upper and lower jaws grind together and wear each other away. The canines of a hippopotamus may grow more than 2 feet long, but only about half of the tooth sticks out above the gum line.

A hippopotamus’ canines (side teeth) can be seen when the animal opens its mouth.

The life of a river hippopotamus. River hippopotamuses are good swimmers and live in lakes, rivers, and streams near grasslands. They sometimes walk along the bottom of a body of water and can stay underwater for as long as six minutes. On land, they can run as fast as a human being—about 20 miles per hour.

River hippopotamuses live in herds of from 5 to 30 animals. They spend the day resting in the water, eating water plants, and sunning themselves on sandbanks. At night, the herd goes on land to feed. The animals eat fruit, grass, leaves, and
vegetables. They sometimes wander for miles near the riverbank, grazing as they go. Each hippopotamus eats about 130 pounds of vegetable matter a day.

A female hippopotamus almost always has one baby at a time, but sometimes she bears twins. A baby hippopotamus, called a calf, weighs about 100 pounds at birth. It can swim almost immediately. It begins to eat grass at the age of 4 to 6 months. A young hippopotamus often climbs on its mother’s back and suns itself as she floats on the water. On land, the mother hippopotamus keeps her calf close by.

A female hippopotamus gives birth to her first baby when she is 5 or 6 years old. Hippopotamuses live about 30 years in their natural surroundings and 50 years in a zoo.
Mark your choices for multiple-choice questions 22 through 25 by filling in the circle next to the best answer.

22 According to paragraph 2, *hippopotamus* means “river horse” in Greek. Why is this not a good name for this animal?

- [ ] A It lives in water.
- [ ] B It runs slower than a horse.
- [ ] C It moves poorly in the water.
- [ ] D It is more like a whale than a horse.

23 According to the article, what do hippopotamuses do at night?

- [ ] A They lie on the sandbanks near the river.
- [ ] B They float on the water to rest and sleep.
- [ ] C They eat water plants along the bottom of the river.
- [ ] D They walk on land and eat the plants that grow there.

24 According to the article, what is a baby hippopotamus called?

- [ ] A calf
- [ ] B herd
- [ ] C pygmy
- [ ] D twin

25 Read the sentence from paragraph 5 in the box below.

They have no hair except for a few bristles on the head and tail.

Which word from the sentence helps the reader know what *bristles* are?

- [ ] A few
- [ ] B hair
- [ ] C head
- [ ] D tail
Reading
SESSION 3

DIRECTIONS
This session contains three reading selections with sixteen multiple-choice questions and one open-response question. For multiple-choice questions, mark your answers by filling in the circle next to the best answer. For the open-response question, write your answer in the space provided below the question.

The story of Munchkin is about a dog that enjoys digging in a flower garden. Does this get him into trouble? Read the story “Munchkin” and answer the questions that follow.

Munchkin
by Betsy Byars, Betsy Duffey, and Laurie Myers

Students read a selection titled “Munchkin” and then answered questions 26 through 34 that follow on the next pages of this document.

Due to copyright restrictions, the selection cannot be released to the public over the Internet. For more information, see the copyright citation below.

Reading Session 3

Mark your choices for multiple-choice questions 26 through 33 by filling in the circle next to the best answer.

26. Who is the narrator in the story?
   
   A. the dog
   B. the lady
   C. the judge
   D. the gardener

27. Early in the story, the narrator compares little dogs like Munchkin to

   A. spoiled flower beds.
   B. treasured blue ribbons.
   C. useless sofa pillows.
   D. brave mountain climbers.
28. According to the story, what does the neighbor do when the narrator complains about her dog being in his garden?

- A. She fixes the garden.
- B. She laughs aloud.
- C. She scolds Munchkin.
- D. She takes Munchkin home.

29. According to the story, Lady Diana and Lord George are the names of

- A. dogs.
- B. roses.
- C. friends.
- D. neighbors.

30. Read the sentence from paragraph 10 in the box below.

That was why it was so, so pesky to come out and see a round Punchkin-sized hole in the begonias.

Why is the word *so* repeated?

- A. to show that the flowers are torn up
- B. to show that the narrator is very upset
- C. to show that something is in the flowers
- D. to show that the narrator is very surprised
31 Read paragraph 13 in the box below.

“Now you’ve gone too far,” I said to the dog.

Based on the story, why does the narrator say this?

A  Munchkin has moved into the narrator’s way.
B  Munchkin has dug a hole in the flower bed.
C  Munchkin has broken a prize rosebush.
D  Munchkin has grabbed the narrator’s sleeve.

32 Based on the story, why does the narrator give his garden award to the woman next door?

A  Her dog saved him from harm.
B  She is a good neighbor.
C  Her dog killed a snake.
D  She helped plant the roses.

33 Read the sentence from paragraph 18 in the box below.

So that’s what Punchkin did.

What kind of word is that’s?

A  adjective
B  contraction
C  noun
D  synonym
Write your answer to open-response question 34 in the lined space provided below.

34 Describe how the gardener’s feelings toward Munchkin change from the beginning to the end of the story. Use important information from the story in your answer.
Sea lizards are unusual animals that are found in only one place in the world. Read the many interesting facts about sea lizards in the article below. Then answer the questions that follow.

Sea Lizards
by Cathy Fredrickson

1. Lizards that swim in the ocean? It's true, but they're only found in the Galápagos Islands off the coast of South America. This amazing group of islands is home to many unusual animals, including marine iguanas, which live in huge colonies on lava rocks along the shore.

2. In 1835, English biologist Charles Darwin made a voyage to these islands and called the marine iguana “a hideous-looking creature, of a dirty black colour, stupid, and sluggish in its movements.” It may be ugly, but a marine iguana is harmless and gentle. With a row of spikes down its back and tail, this iguana, which can be more than four feet long, resembles a miniature dragon.

3. When the sun is hot and the tide is out, marine iguanas know it's mealtime. They wade into the surf, the large male iguanas swimming as far as a hundred yards from shore and holding their heads just above the water. The lizards’ short legs are useless for swimming, but their long, flat tails swish back and forth to help them move gracefully through the water. Then they dive, sometimes as deep as sixty feet, until they reach the ocean floor. There the iguanas cling to undersea rocks with their sharp claws. They push their flat snouts close to the rocks and graze on the delicious fuzz of red and green algae.

4. Like other reptiles, marine iguanas aren’t able to breathe underwater. They hold their breath during dives, which usually last for five or ten minutes. But during his voyage,
Darwin was amazed when he witnessed one marine iguana survive after being trapped underwater for an hour. How did it live that long without breathing?

Actually, marine iguanas can slow their heart rate from one hundred to as few as thirty beats per minute. By slowing their heart rate, they use less oxygen and don’t need to breathe as often.

Even during the hottest part of the day, the water around the Galápagos Islands can be very cold, and the cold-blooded iguanas need to warm up after feeding time. They crawl ashore onto warm, dark lava rocks and spread themselves flat on their stomachs to absorb heat. Once they’ve warmed up, iguanas lift up on their stubby front legs and cool off as sea breezes blow underneath their bodies.

Because their favorite food is salty algae, marine iguanas need a way to get rid of extra salt. When enough salt has collected in special glands near their noses, marine iguanas jerk their heads a few times and sneeze a series of quick, wet, salty blasts. Eventually, they build up a white crust of salt around their noses.

When the sun sets on the islands, the temperature drops. Iguanas need to conserve body heat overnight, so they sleep together in messy heaps on the lava rocks. When the sun returns to warm the rocks once more, the marine iguanas wake up and get ready for another day of swimming, grazing, and sneezing.
Mark your choices for multiple-choice questions 35 through 38 by filling in the circle next to the best answer.

35. According to the article, which of the following helps the marine iguana swim and dive?
   - A. its head
   - B. its legs
   - C. its spikes
   - D. its tail

36. According to the article, how do marine iguanas stay underwater for long periods of time?
   - A. They are able to breathe underwater.
   - B. They have special glands that help them breathe.
   - C. Their hearts beat more slowly when they dive.
   - D. Their snouts press against algae to get air.

37. According to the article, why does a marine iguana sneeze?
   - A. to shake off cold air
   - B. to get water out of its nose
   - C. to clear salt from special glands
   - D. to get ready for a very deep dive

38. Read the sentence from paragraph 7 in the box below.

   They crawl ashore onto warm, dark lava rocks and spread themselves flat on their stomachs to absorb heat.

   What does the word *absorb* mean?
   - A. take in
   - B. hide from
   - C. let go of
   - D. forget about
The little boy in this play decides to visit the north wind. Why does he want to visit the wind? What will happen because of the visit? Read “The Little Boy Who Went to the North Wind” and answer the questions that follow.

THE LITTLE BOY WHO WENT TO THE NORTH WIND
by Suzanne I. Barchers

Characters
Narrator   North Wind
Little Boy (or Girl)   Innkeeper
Mother

1 Narrator: A mother wanted to make a loaf of bread. She sent her son to the miller to buy a bowl of flour. Her son got the flour and started home. Just as he neared his house, the north wind blew in. All the flour blew to the four corners of the world.
Little Boy: Mother, I have had bad luck. Just as I got near our home, the north wind blew our flour away.
Mother: Son, here is another coin. Return to the miller for flour. Try to be more careful this time.

2 Narrator: The boy went back for another bowl of flour. He carried the bowl very carefully. But again the north wind blew the flour to the four corners of the world.
Little Boy: Mother, again I have had bad luck. The north wind blew our flour away.
Mother: Son, here is my last coin. Return again. If you lose the flour, we will go hungry.

3 Narrator: The boy returned a third time to the miller. But in spite of his care, the north wind blew all the flour to the four corners of the world.
Little Boy: This is not fair! I cannot go home without the flour. I will go to the north wind and demand that he give me back my three bowls of flour!

4 Narrator: The boy walked a long way. Finally, he came to a mountaintop where he found the north wind.
Little Boy: How are you, North Wind?
North Wind: I am quite fine. What can I do for you?
Little Boy: I ask only that you return the three bowls of flour that you blew away.

North Wind: I am afraid I cannot do that. Those bowls of flour are scattered to the four corners of the world. But I will give you something even better. You will never be hungry again. Here is my magic tablecloth. All you must say is, “Cloth, spread yourself.” Then you will have the best food and drink.

Little Boy: Thank you, North Wind. That is very kind of you.

Narrator: He took the magic tablecloth and walked toward his home. Because it was a long way, he stopped at an inn for the night. He was also very hungry, so he took out the cloth.

Little Boy: Cloth, spread yourself.

Narrator: Not a moment later the cloth was covered with a feast. The boy ate hungrily. But he did not know that the innkeeper was watching through the keyhole.

Innkeeper: I must have that magic cloth for myself. Think of the money I will save! I will take it when the boy is asleep.

Narrator: The next morning the little boy found his tablecloth missing. He returned to the north wind for help.

Little Boy: North Wind, my tablecloth has been stolen. I don’t know who took it. Can you help me?

North Wind: I will give you my magic staff. When you say “Staff, dance,” it will dance on the toes of the thief.

Little Boy: Thank you for your help. You have been most kind.

Narrator: The little boy returned to the inn. The innkeeper was feeding his guests a feast provided by the magic tablecloth.

Little Boy: Staff, dance!

Narrator: The staff danced right over to the innkeeper and danced on his toes. The innkeeper tried to get it off. But the staff would not stop dancing.

Innkeeper: Ow! Ouch! Stop this staff!

Little Boy: I will stop the staff when you return what I own.

Innkeeper: Gladly! Take your tablecloth and go.

Narrator: The little boy took his tablecloth and left the inn. The staff danced back to the north wind. And the little boy went home. From that day forth he and his mother were never hungry.

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Reading

Session 3

Mark your choices for multiple-choice questions 39 through 42 by filling in the circle next to the best answer.

39. Based on the play, what does the little boy do differently after the north wind blows away his third bowl of flour?
   A. The little boy feels sorry for himself.
   B. The little boy decides to get his flour back.
   C. The little boy decides to buy bread instead.
   D. The little boy asks his mother for help.

40. Based on the play, what is the most likely reason the north wind gives the boy a magic tablecloth?
   A. to take to the innkeeper
   B. to prove that he is powerful
   C. to keep the little boy from crying
   D. to make up for the loss of the flour

41. According to the play, how does the innkeeper learn about the magic tablecloth?
   A. The little boy shows it to him.
   B. The little boy leaves it at the inn.
   C. The innkeeper spies on the little boy.
   D. The innkeeper hears his guests talking.

42. Based on the play, what word best describes the way the little boy acts each time he visits the north wind?
   A. polite
   B. happy
   C. sneaky
   D. greedy
Grade 3 Reading
Spring 2006 Released Items:
Reporting Categories, Standards, and Correct Answers

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*Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.*
III. English Language Arts, Grade 4

A. Composition
B. Language and Literature
Grade 4 English Language Arts Test

Test Structure

The Grade 4 MCAS English Language Arts Test was presented in the following two parts:

- the ELA Composition Test, which used a writing prompt to assess learning standards from the Massachusetts English Language Arts Curriculum Framework's Composition strand
- the ELA Language and Literature Test, which used multiple-choice and open-response questions (items) to assess learning standards from the Curriculum Framework's Language and Reading and Literature strands

A. Composition

The spring 2006 Grade 4 MCAS English Language Arts Composition Test and Make-Up Test were based on learning standards in the Composition strand of the Massachusetts English Language Arts Curriculum Framework (2001). The learning standards for the Composition strand appear on pages 72–83 of the Framework, which is available on the Department Web site at www.doe.mass.edu/frameworks/ela/0601.pdf.

In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, ELA Composition test results are reported under the Composition reporting category.

Test Sessions and Content Overview

The MCAS ELA Composition Test included two separate test sessions, administered on the same day with a short break between sessions. During the first session, each student wrote an initial draft of a composition in response to the appropriate writing prompt on the next two pages. During the second session, each student revised his/her draft and submitted a final composition, which was scored in the areas of Topic Development and Standard English Conventions. The MCAS Writing Score Guide (Composition Grade 4) is available at www.doe.mass.edu/mcas/student/2004/scoring4.doc.

Reference Materials and Tools

At least one English-language dictionary per classroom was provided for student use during ELA Composition test sessions. The use of bilingual dictionaries was allowed for limited English proficient students only. No other reference materials or tools were allowed during either ELA Composition test session.

Cross-Reference Information

Framework general standards 19–22 are assessed by the ELA Composition.
WRITING PROMPT

Think about your favorite thing to do in your free time. Maybe you like to pretend, play sports, read, play a musical instrument, dance, or do something totally different.

Write a story about a fun time that you had doing your favorite thing. Give enough details to show the reader what happened and why it was fun.

You may use the space below to plan what you are going to write (notes, outlines, other pre-writing activities).
WRITING PROMPT

Who is your favorite person to spend time with? Think of a special day or important time you shared with this person.

Write a story about a special time that you spent with your favorite person. Give enough details to show the reader what happened when you spent time with your favorite person.

You may use the space below to plan what you are going to write (notes, outlines, other pre-writing activities).
B. Language and Literature

The spring 2006 Grade 4 MCAS English Language Arts Language and Literature Test was based on learning standards in the two content strands of the Massachusetts English Language Arts Curriculum Framework (2001) listed below. Page numbers for the learning standards appear in parentheses.

- Language (Framework, pages 19–26)
- Reading and Literature (Framework, pages 35–64)

The English Language Arts Curriculum Framework is available on the Department Web site at www.doe.mass.edu/frameworks/ela/0601.pdf.

In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, ELA Language and Literature test results are reported under two MCAS reporting categories: Language and Reading and Literature, which are identical to the two Framework content strands listed above.

Test Sessions and Content Overview

The MCAS Grade 4 ELA Language and Literature Test included three separate test sessions. Each session included selected readings, followed by multiple-choice and open-response questions. Common reading passages and test items are shown on the following pages as they appeared in test booklets. Due to copyright restrictions, certain reading passages cannot be released to the public on the Web site. For further information, contact Student Assessment Services at 781-338-3625.

Reference Materials and Tools

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during all three ELA Language and Literature test sessions. No other reference materials were allowed during any ELA Language and Literature test session.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework general standard it assesses. The correct answers for multiple-choice questions are also displayed in the table.
What happens to animals when their homes are destroyed? Some of them are unable to survive. That’s what happened to the Chinook salmon. Read this article to discover how a group of students helped to bring the salmon back to Middle Creek after the fish had been gone for fifty years. Answer the questions that follow.

Bringing Back Salmon

PHOTOS AND STORY BY JEFFREY RICH

1 This was a big day for my students at Shasta Union Elementary School in northern California. They would be trying to bring Chinook salmon (shih-NOOK SAM-un) back to nearby Middle Creek.

2 This creek flows into a big river called the Sacramento. And for 50 years, there had been no salmon at all in the river or the creeks that flow into it. Why? Because people had changed the flow of the river and had polluted the water. Fewer and fewer salmon were able to survive, and finally they all died out.

3 Since then, people have solved some of the problems that were killing the fish. So now my students would release more than 100 tiny salmon into the creek. They knew that salmon are amazing travelers. The tiny fish, they hoped, would
swim about three miles (5 km) down the creek to the Sacramento River. Then they would swim 200 more miles (320 km) to the Pacific Ocean. For two to five years, the salmon would eat and grow. Finally, when they were ready to have young of their own, they’d turn around and swim all the way back upstream to Middle Creek.

Or at least, that’s what was supposed to happen. No one knew for sure whether our little fish would ever return to where we’d released them.

**COOL EGGS, SMALL FRY**

Scientists have always wanted to bring salmon back to this area. So when I had found out they needed some help, I had asked my students if they wanted to join in. The kids said, *Yes!*

To begin our project, my students visited a fish hatchery. There, they got a bunch of salmon eggs to raise. Salmon can live only in cold water. So the kids kept the eggs in a tank in a refrigerator. They checked the eggs every day.

**SNACK IN A SAC**

The kids really enjoyed watching what happened. When the young were ready to hatch, they released an *enzyme* (EN-zime, a special chemical) that weakened the egg yolk sacs on their bellies.

As they get older, the sacs shrink, and the babies look more like fish.
shells. Then the fish wiggled out of their shells and lay on the bottom of the tank.

8 Baby salmon have yolk sacs attached to their bellies. The sacs are like little bags of high-energy food that the babies use to grow. Finally, when the sacs are gone, the fish are ready to eat tiny animals and plants in the water. When that happened to our fish, we knew it was time to release them!

WILL IT WORK?

9 At the creek, the students took one last look at their baby fish. Then they sent them on their way. We watched them swim off and wished them well. Then, on our way back to school, we picked up litter we saw along the creek and the pathway. Each fall for three years, my students went to the hatchery for more eggs. They eagerly raised and released the baby fish just as they did the first time. Then one day, something wonderful happened. Our fish started coming back! For the first time in 50 years, grown-up salmon were swimming in Middle Creek. The kids had done it! They’d helped to bring these fish back home.

Endangered salmon are now swimming upstream to Middle Creek. Way to go, salmon! Way to go, KIDS!

“Bringing Back Salmon” text and photos by Jeffrey Rich. Reprinted with permission of the author. All rights reserved.
Based on the article, what do the students hope will happen after they release baby salmon into the creek?
A. Salmon will let out an enzyme to weaken egg shells.
B. Salmon will continue to be an endangered species.
C. Salmon will have yolk sacs attached to their bellies.
D. Salmon will return to the creek to lay eggs.

According to the article, why are salmon “amazing travelers”?
A. They can swim long distances.
B. They can swim downstream.
C. They can swim in the ocean.
D. They can swim in cold water.

According to the article, which of the following did the students do first to help bring salmon back to Middle Creek?
A. They released salmon into the creek.
B. They picked up litter along the creek.
C. They received eggs from a fish hatchery.
D. They kept the eggs in a tank in the refrigerator.

According to the article, what did the salmon eggs need in order to survive?
A. They needed to be kept in cold water.
B. They needed to develop in the creek.
C. They needed to swim upstream.
D. They needed food to grow.

Based on the article, the author of “Bringing Back Salmon” is most likely a
A. classroom teacher.
B. primary school student.
C. scientist from the area.
D. supervisor from the hatchery.
6. What makes this article nonfiction?
   A. It presents facts about salmon.
   B. It uses rhyming verses about salmon.
   C. It gives an imaginary report about salmon.
   D. It entertains through a story about salmon.

7. Read the sentence from the article in the box below.

   They eagerly raised and released the baby fish just as they did the first time.

   What part of speech is the word **eagerly** as it is used in the sentence?
   A. noun
   B. verb
   C. adjective
   D. adverb

---

Write your answer to open-response question 8 in the space provided in your Student Answer Booklet.

8. In the article “Bringing Back Salmon,” the students raise salmon eggs.
   a. Describe how the students cared for the eggs.
   b. Describe how the eggs hatched.
   c. Describe how the students knew when to release the eggs into the creek.

Support your answers with important details from the article.
Juma and Simon are brothers, but they are very different from each other. Read the story below to find out what happens when one of them receives a magic shell as a gift. Answer the questions that follow.

**Juma and the Mermaid**

by Rina Singh

1. Long ago, in a seaside village in Trinidad, there lived a boy named Juma. He had no mother or father and had spent most of his life trying to please his older brother, Simon. But no matter how many chores Juma did, there was no pleasing Simon.

2. One day they went out to the Caribbean Sea to fish. While Simon steered the boat, Juma threw the nets and waited.

3. “I think I caught a big one!” cried Juma, pulling up his catch. The fish was enormous and it shimmered with all the colours of the sea — blue, green, brown and silver.

4. Simon could hardly wait to go to the market and fetch a handsome price for the fish. But when Juma saw tears in the fish’s sad eyes, he heaved the beautiful creature back into the sea.

5. “What did you do that for?” Simon screamed at Juma.

6. But before he could answer, Juma lost his balance and fell overboard. Suddenly, he felt something grab his hand. To Juma’s surprise, it was a beautiful girl. But, from the waist down, her body tapered into a fish. It was the same fish he had just caught!

7. “You’re a mermaid!” gasped Juma, suddenly
realizing he could breathe and talk underwater.

8 "Yes, and you saved my life. My name is Aba. Come and meet my father, the King," said the beautiful mermaid.

9 Together, they swam all the way to the magnificent underwater palace on the sea floor. Sitting on the palace throne was the King of the Sea, wearing a turban of sea sponges and pearls and a red robe. He welcomed Juma and ordered a celebration in his honour.

10 It was a spectacular party. All the guests danced — the turtles swayed, the sea snakes twirled and the flying fish awed everybody with their ballet.

11 Juma spent several days exploring the wonders of the sea, chasing sea turtles and playing with Aba. But after seven days, Juma wanted to go home.

12 Aba was sad but she took Juma to the shore. As they parted, she gave Juma a conch shell.

13 "Whisper any wish in it and it will come true." Then with a slap of her tail, Aba disappeared beneath the waves.

14 When Juma returned to his hut, his brother Simon was still angry about the fish. He told Juma to leave him alone.

15 Juma walked away to a nearby palm tree and made a wish into the shell. An instant later, he found himself standing in a beautiful, brand new hut. From that day on, he secretly used the magic shell to bring good fortune to himself and the other villagers. No one else knew that Juma had a magic shell.

16 But Simon thought something was fishy. He was so jealous of Juma that he spied on him day and night and soon discovered the secret of the magic shell. Then Simon demanded all sorts of jewels and riches from Juma.

17 "Enough is enough!" Juma finally said. He decided not to use the magic anymore because no riches in the world could satisfy his brother’s greed. "Take it all away," he whispered into the shell.

18 In an instant, everything the shell had created was gone. The beautiful hut turned into sand and the jewels turned into pebbles. Simon snatched the shell away from Juma and started shouting wishes into the
shell. But none of them came true.

Juma walked to the water’s edge and wished to return to the magical world under the sea. Suddenly, his mermaid friend Aba appeared before him. Juma’s legs began to tingle and a fish tail grew where his feet had been. He dove towards Aba to live among the riches of the sea forever.

Adapted from chickaDEE magazine, “Juma and the Mermaid” June 2003 by Rina Singh. Illustrations by Josée Masse. Used with permission of Bayard Presse Canada Inc.
Which of the following sentences from the story shows that Juma is a kind person?

A. While Simon steered the boat, Juma threw the nets and waited.
B. From that day on, he secretly used the magic shell to bring good fortune to himself and the other villagers.
C. Juma spent several days exploring the wonders of the sea, chasing sea turtles and playing with Aba.
D. Juma’s legs began to tingle and a fish tail grew where his feet had been.

According to the story, what happens right after Juma meets the King of the Sea?

A. He throws the nets and waits for fish.
B. He loses his balance and falls into the water.
C. He attends a party and explores the underwater world.
D. He walks to the water and grows a fish tail.

How do the details in paragraph 10 help the reader?

A. They help the reader picture how the underwater animals dress.
B. They help the reader imagine being at the underwater celebration.
C. They help the reader feel what it is like to live under the sea.
D. They help the reader understand how the underwater animals learn to dance.

In paragraph 4, what does the author mean by the phrase “fetch a handsome price”?

A. receive a large payment
B. eat a large meal
C. pay a high fee
D. display a beautiful item
The poem “The Photograph” is about a boy who watches his mother study some photographs. Read to find out what happens to Mamá as she looks at photographs of her family and events of the past. As you read the poem, be sure to use the word bank to help you with the Spanish words and their meanings. Answer the questions that follow.

The Photograph

Mamá takes down
the large frame
with all of my cousins
my tíos and tías
and all of
the babies
the weddings
the birthdays
graduations
quinceañeras
bailables
bautismos:
Her little squares of México.

Mamá squeezes little pink Mimi
between my tío Ricardo
and the picture of her quinceañera.

Mamá was so beautiful then:
small shoulders inside her white dress,
her serious mouth,
her dancing eyes.

Mamá looks through
the glass
and the pictures
and the back of the frame
—clear through the wall.
She stands as still as her photograph.
Her eyes dance
like they did in her photograph.

She does not know
I saw her become
fifteen again.

—Jane Medina

English Language Arts

13. What are the “little squares of México” referring to in line 13?
   A. pages in an old photo album
   B. pieces of pink material for clothes
   C. places where people get together
   D. photographs of family members

14. In line 27, what does “Her eyes dance” mean?
   A. Her eyes move to music.
   B. Her eyes appear gentle and wise.
   C. Her eyes look excited and happy.
   D. Her eyes fill with tears.

15. What is the main idea of lines 26–31?
   A. The speaker begins to dance with Mamá.
   B. Mamá finds an important photograph.
   C. Mamá has special people in her life.
   D. The speaker watches as Mamá changes.

16. Which of the following makes “The Photograph” a poem?
   A. rhyming words
   B. stanzas
   C. stage directions
   D. paragraphs

17. Read lines 17–18 in the box below.

   Mamá was so beautiful then: small shoulders inside her white dress,

   What part of speech are the words small and white?
   A. adjectives
   B. adverbs
   C. nouns
   D. verbs
In the poem “The Photograph,” Mamá and the speaker, who is her son, look at photographs from the past.

a. Explain why the photographs are important to Mamá.

b. Explain why the photographs are important to the speaker, her son.

Support your answer with important details from the poem.
Because of Winn-Dixie
by Kate DiCamillo

1 That summer I found Winn-Dixie was also the summer me and the preacher moved to Naomi, Florida, so he could be the new preacher at the Open Arms Baptist Church of Naomi. My daddy is a good preacher and a nice man, but sometimes it’s hard for me to think about him as my daddy, because he spends so much time preaching or thinking about preaching or getting ready to preach. And so, in my mind, I think of him as “the preacher.” Before I was born, he was a missionary in India and that is how I got my first name. But he calls me by my second name, Opal, because that was his mother’s name. And he loved her a lot.

2 Anyway, while me and Winn-Dixie walked home, I told him how I got my name and I told him how I had just moved to Naomi. I also told him about the preacher and how he was a good man, even if he was too distracted with sermons and prayers and suffering people to go grocery shopping.

3 “But you know what?” I told Winn-Dixie, “you are a suffering dog, so maybe he will take to you right away. Maybe he’ll let me keep you.”

4 Winn-Dixie looked up at me and wagged his tail. He was kind of limping like something was wrong with one of his legs. And I have to admit, he stunk. Bad. He was an ugly dog, but already, I loved him with all my heart.
When we got to the Friendly Corners Trailer Park, I told Winn-Dixie that he had to behave right and be quiet, because this was an all adult trailer park and the only reason I got to live in it was because the preacher was a preacher and I was a good, quiet kid. I was what the Friendly Corners Trailer Park manager, Mr. Alfred, called “an exception.” And I told Winn-Dixie he had to act like an exception, too; specifically, I told him not to pick any fights with Mr. Alfred’s cats or Mrs. Detweller’s little yappie Yorkie dog, Samuel. Winn-Dixie looked up at me while I was telling him everything, and I swear he understood.

“Sit,” I told him when we got to my trailer. He sat right down. He had good manners. “Stay here,” I told him. “I’ll be right back.”

The preacher was sitting in the living room, working at the little foldout table. He had papers spread all around him and he was rubbing his nose, which always means he is thinking. Hard.

“Daddy?” I said.

“Hmmm,” he said back.

“Daddy, do you know how you always tell me that we should help those less fortunate than ourselves?”

“Mmmmmmm-hmmm,” he said. He rubbed his nose and looked around at his papers.

“Well,” I said, “I found a Less Fortunate at the grocery store.”

“Is that right?” he said.

“Yes sir,” I told him. I stared at the preacher really hard. Sometimes he reminded me of a turtle hiding inside its shell, in there thinking about things and not ever sticking his head out into the world. “Daddy, I was wondering. Could this Less Fortunate, could he stay with us for a while?”

Finally the preacher looked up at me. “Opal,” he said, “what are you talking about?”

“I found a dog,” I told him. “And I want to keep him.”
“No dogs,” the preacher said. “We’ve talked about this before. You don’t need a dog.”

“I know it,” I said. “I know I don’t need a dog. But this dog needs me. Look,” I said. I went to the trailer door and I hollered, “Winn-Dixie!”

Winn-Dixie’s ears shot up in the air and he grinned and sneezed, and then he came limping up the steps and into the trailer and put his head right in the preacher’s lap, right on top of a pile of papers.

The preacher looked at Winn-Dixie. He looked at his ribs and his matted-up fur and the places where he was bald. The preacher’s nose wrinkled up. Like I said, the dog smelled pretty bad.

Winn-Dixie looked up at the preacher. He pulled back his lips and showed the preacher all of his crooked yellow teeth and wagged his tail and knocked some of the preacher’s papers off the table. Then he sneezed and some more papers fluttered to the floor.

“What did you call this dog?” the preacher asked.

“Winn-Dixie,” I whispered. I was afraid to say anything too loud. I could see that Winn-Dixie was having a good effect on the preacher. He was making him poke his head out of his shell.

“Well,” said the preacher. “He’s a stray if I’ve ever seen one.” He put down his pencil and scratched Winn-Dixie behind the ears. “And a Less Fortunate, too. That’s for sure. Are you looking for a home?” the preacher asked, real soft, to Winn-Dixie.

Winn-Dixie wagged his tail.

“Well,” the preacher said. “I guess you’ve found one.”
19 Based on the story, why is it important to Opal that Winn-Dixie be on his best behavior?
   A. so that he will be able to protect Mr. Alfred’s cats
   B. so that someone will figure out why he is limping
   C. so that the people at the trailer park will let him stay
   D. so that Mrs. Detweller will let him play with her dog

20 According to paragraph 5, why does Mr. Alfred call Opal “an exception”?
   A. She is good to his cats.
   B. She seems to be a kind girl.
   C. She is a well-behaved child.
   D. She wants to keep a stray dog.

21 According to the story, what makes Opal think that Winn-Dixie really understands her?
   A. He looks at her when she talks.
   B. He waits outside the store.
   C. He walks quietly all the way home.
   D. He scratches behind his ears.

22 Based on the story, why does Opal call Winn-Dixie a “Less Fortunate”?
   A. to cause Mr. Alfred to feel sorry for the dog
   B. to let her dad know the dog smells
   C. to get the preacher to accept the dog
   D. to show Mrs. Detweller that the dog behaves
23  Read the sentence from paragraph 23 of the story in the box below.

He was making him poke his head out of his shell.

Which of the following best explains what happens in this part of the story?
A. Winn-Dixie causes the papers to fall on the floor.
B. Opal becomes speechless when a mess is made.
C. The preacher forgets about work for a minute.
D. A less fortunate person is asking for help.

24  Which of the following words most likely describes how Opal feels at the end of the story?
A. brave
B. impatient
C. jealous
D. pleased

25  Read the sentences from the story in the box below.

“Well,” said the preacher. “He’s a stray if I've ever seen one.”

What part of speech is the word stray as it is used in the sentence?
A. adjective
B. adverb
C. noun
D. verb
In the story, the preacher first tells Opal, “No dogs.” Explain why the preacher changes his mind. Support your answer with important details from the story.
English Language Arts

LANGUAGE AND LITERATURE: SESSION 3

DIRECTIONS
This session contains two reading selections with thirteen multiple-choice questions and one open-response question. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

Not only are teeth very important to each of us, they are also very interesting! Did you know that teeth contain the hardest substance in your whole body? Read on to discover more interesting facts about teeth. Answer the questions that follow.

TEETH

Every time we eat we use our teeth—to bite, chew, crunch, and grind food. Teeth enable us to break up food properly so that our bodies can digest it and turn it into energy. A tooth has three main parts—the crown of the tooth, which shows above the gum; the neck, which shows at gum level; and the root, which is hidden in the jawbone. The root of the tooth is fixed securely in the jaw by a substance called cementum. A tooth has three layers—creamy white enamel on the outside (the hardest substance in the body); a layer of dentine beneath; and the pulp cavity in the center. The pulp contains many nerves, which connect to the jawbone. There are four main kinds of teeth; each kind is shaped for a different job. Chisel-like incisors at the front of the mouth cut and slice food; longer, pointed canines tear and rip food; and flat, broad premolars and molars crush and grind it. During our lives, we have two sets of teeth—milk teeth as children, and a second set of teeth as adults.

HEALTHY TEETH
It is important to take care of your teeth to keep them healthy. Teeth should be cleaned with a toothbrush, toothpaste, and dental floss after every meal. Sugary foods are damaging to teeth and cause tooth decay.

STRUCTURE OF A TOOTH
Teeth have one, two (like this molar), three, or occasionally four roots, which anchor them securely in the jawbone and withstand the pressure of biting and chewing. Blood vessels which carry nutrients and oxygen, and nerves which transmit sensation, pass out through tiny holes in the base of each root.
JAWS
The upper jaw is fixed to the skull and does not move. Powerful muscles in the cheeks and the side of the head pull the lower jaw up toward the upper jaw, so that the teeth come together with great pressure for biting. Other muscles pull the lower jaw sideways, so that we can chew with both up-down and side-to-side movements. Teeth are an important first step in the process of digesting food.

MILK TEETH AND ADULT TEETH
Children have 20 milk teeth which gradually fall out and are replaced by a second set of permanent adult teeth. Adults have 32 teeth in total. Each jaw has 4 incisors, 2 canines, 4 premolars, and 6 molars (2 of which are wisdom teeth). Wisdom teeth grow when a person is about 20, although some never push through the gum.

TUSKS
Animals use their teeth for more than just eating food. Large teeth help defend an animal against its enemies, or when fighting rivals during the mating season. The tusks of the warthog shown here are huge canine teeth—like the tusks of an elephant. Tusks are used to frighten off predators and, sometimes, to dig up food.

DENTISTS
Dentists use x-rays (left) to see the roots of teeth and to identify any cavities. In the past, dentists extracted decaying teeth, but now only the affected parts are removed and the hole is filled with hard artificial materials. The white areas on this x-ray are fillings.
What is the purpose of the first sentence of this article?
A. to introduce the topic of teeth
B. to identify types of teeth
C. to describe different parts of teeth
D. to sum up the information about teeth

According to the article, why are teeth most important?
A. because they send signals to the brain
B. because they have the strongest substance in the body
C. because they are part of the process that changes food to energy
D. because they have blood vessels that carry energy to the body

According to the article, which part of the tooth has nerves in it?
A. the crown
B. the enamel
C. the pulp cavity
D. the dentine layer

According to the article, what is a person’s first set of teeth called?
A. milk teeth
B. baby teeth
C. wisdom teeth
D. permanent teeth

According to the article, at what age will a person usually get wisdom teeth?
A. 4
B. 6
C. 20
D. 32

According to the article, what is a reason dentists use x-rays?
A. to find cavities in teeth
B. to find the fillings in teeth
C. to see the shape of the gums
D. to see the muscles of the jaw
33 Read the sentence from the article in the box below.

Teeth enable us to break up food properly so that our bodies can digest it and turn it into energy.

What is the meaning of *enable* as it is used in the sentence?
A. help  
B. teach  
C. persuade  
D. encourage

34 Read the sentence from the article in the box below.

In the past, dentists extracted decaying teeth, but now only the affected parts are removed and the hole is filled with hard artificial materials.

Which word in the sentence helps the reader understand the word *extracted*?
A. past  
B. parts  
C. removed  
D. filled

Write your answer to open-response question 35 in the space provided in your Student Answer Booklet.

35 Based on the article, describe the different ways humans and animals use teeth. Support your answer with important details from the article.
In this story from the book Matilda, a young girl discovers the joy of reading. Matilda is a smart, sensitive child who has captured the attention of the town librarian, Mrs. Phelps. Notice Matilda’s actions and the way that Mrs. Phelps responds to her. Pay special attention to the descriptions of Matilda as she reads. Answer the questions that follow.

MATILDA
by Roald Dahl

The Reader of Books

Students read a selection titled “Matilda” and then answered questions 36 through 40 that follow on the next page of this document.

Due to copyright restrictions, the selection cannot be released to the public over the Internet. For more information, see the copyright citation below.

From MATILDA by Roald Dahl, copyright © 1988 by Roald Dahl. Used by permission of Puffin Books, A Division of Penguin Young Readers Group, A Member of Penguin Group (USA) Inc., 345 Hudson Street, New York, NY 10014. All rights reserved.
36. Read the sentence from paragraph 2 in the box below.

“Would you like me to help you find a nice one with lots of pictures in it?”

What does this show about Mrs. Phelps?
A. She does not think that Matilda is artistic.
B. She is proud of the books in her library.
C. She does not expect Matilda to be able to read.
D. She recommends only books that she likes.

37. Which of the following phrases from the story best shows how strongly Matilda is concentrating on her reading?
A. It was necessary to rest it on the lap . . .
B. . . . she had to sit leaning forward in order to read.
C. . . . because it was too heavy for her to hold up.
D. The only movement from the reader was the lifting of the hand . . .

38. In the story, Matilda describes *The Secret Garden* as
A. scientific.
B. historical.
C. mysterious.
D. factual.

39. In the story, how does Matilda meet Pip and old Miss Havisham?
A. She reads about them in a story.
B. She runs into them at the library.
C. She finds them in her secret garden.
D. She hears them reading a story.

40. Read the sentence from the story in the box below.

And a strange sight it was, this tiny dark-haired person sitting there with her feet nowhere near touching the floor, totally absorbed in the wonderful adventures of Pip and old Miss Havisham and her cobwebbed house and by the spell of magic that Dickens the great story-teller had woven with his words.

What is the meaning of the word *absorbed* as it is used in the sentence?
A. completely soaked
B. confused
C. emptied
D. very interested
### Grade 4 English Language Arts
#### Language and Literature
#### Spring 2006 Released Items:
**Reporting Categories, Standards, and Correct Answers**

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*Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.*
IV. English Language Arts, Language and Literature, Grade 5
Grade 5 English Language Arts
Language and Literature Test

The spring 2006 Grade 5 MCAS English Language Arts Language and Literature Test was based on learning standards in the two content strands of the Massachusetts English Language Arts Curriculum Framework (2001) listed below. Specific learning standards for grade 5 are found in the Supplement to the Massachusetts English Language Arts Curriculum Framework (2004). Page numbers for the learning standards appear in parentheses.

- Language (Framework, pages 19–26; Supplement, page 10)
- Reading and Literature (Framework, pages 35–64; Supplement, pages 11–13)

The English Language Arts Curriculum Framework is available on the Department Web site at www.doe.mass.edu/frameworks/ela/0601.pdf. The Supplement to the Massachusetts English Language Arts Curriculum Framework is available at www.doe.mass.edu/frameworks/ela/0504sup.pdf.

In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, ELA Language and Literature test results are reported under two MCAS reporting categories: Language and Reading and Literature, which are identical to the two Framework content strands listed above.

Test Sessions and Content Overview

The MCAS Grade 5 ELA Language and Literature Test included three separate test sessions. Each session included selected readings, followed by multiple-choice and open-response questions. Common reading passages and test items are shown on the following pages as they appeared in test booklets. Due to copyright restrictions, certain reading passages cannot be released to the public on the Web site. For further information, contact Student Assessment Services at 781-338-3625.

Reference Materials and Tools

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during all three ELA Language and Literature test sessions. No other reference materials were allowed during any ELA Language and Literature test session.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework general standard it assesses. The correct answers for multiple-choice questions are also displayed in the table.
Nature photography can be a fun and interesting hobby. In this article, nature photographer John Fielder describes his experiences and provides tips for beginning photographers. Read the article and answer the questions that follow.

Taking His Best Shots

by Claudia Cangilla McAdam

1 John Fielder could have drowned on his way to work. His raft bumped over rocks and pitched through rapids on the Dolores River in southwestern Colorado. The spring runoff of melting snow from the mountains sent chilly water crashing down the river.

2 Fielder’s rubber raft rushed toward “Snaggletooth,” the largest rapid on this stretch of the Dolores. The raft smacked into a big rock in the middle of the 100-foot-wide river. Thousands of pounds of water poured over the edge of the boat, securing it against the rock and drenching Fielder. He was in big trouble.

3 Luckily, another group of rafters came by. They set up a “Z-rig,” a system of pulleys secured by a tree at the side of the river. It took seven people two hours to free Fielder so that he could continue on to work.

4 Who goes to work in a rubber raft? As a nature photographer, Fielder often travels to work in unusual ways. In spring, he rafts the rivers to reach hidden canyons. In summer, three llamas carry his equipment, and helpers trek the rugged land with him. In winter, he skis the back country, traveling five to nine miles a day to get from one remote hut or cabin to another.

5 During the past 30 years, Fielder has recorded half a million images with his camera. He calculates that between the driving, hiking, skiing, and rafting he’s done, he’s logged more than a million miles in Colorado.

6 And Fielder does not travel lightly. “I want to make nature look as good as I can on film,” he says. To get great shots, he lugs 65 pounds of equipment on his back as he hikes or skis. It takes him as much as half an hour to set up his camera for each shot.

Lead-in line—a fence along the Dallas Divide.
Fielder photographs with a large-format camera like those used a hundred years ago. He has to tuck his head under a black cloth to look through the viewfinder, which presents the image to him upside down.

“Nature photography is an art form,” Fielder says. “The camera is a great tool because it does the ‘painting’ for us.”

Fielder’s adventures in the wilderness have been funny (chasing down a pack of runaway llamas). They’ve been uncomfortable (getting soaked by summer monsoons and pelted by golf-ball-sized hailstones). They’ve been annoying (marmots—animals in the groundhog family—chewing through his car’s spark-plug wires, stranding him three hours from anywhere). And they’ve been dangerous (in addition to the rafting incident, he has faced a potential avalanche, which caused him to hightail it out of the area). “Mother Nature is powerful,” Fielder says simply.

Because the natural world has given Fielder so much, he works to preserve the wild and open spaces. He treats the land with respect. In return he is able to experience the sights, sounds, and smells of different places, and share those encounters with others through his photos.

Fielder plans each trip with great care and love, and scouts out each location so that he can always take his best shots.

---

**Eight Tips for Taking Your Best Shot**

1. Scout the area before you begin. Figure out what will make a good picture and when the light will be right.
2. Shoot photos as the sun comes up and as it goes down, when shadows are broad and colors intense.
3. Look for complementary colors. Photograph trees with orange leaves against a blue sky or red flowers in a field of green.
4. Search for patterns and shapes, such as a row of tree trunks or rocks in a riverbed, to make photos more dramatic.
5. Try shots with your main subject off to one side or near the top or bottom of your photo to create an “off-center” balance.
6. Make sure the land and sky don’t always meet in the center of your pictures. Make the picture one-third land and two-thirds sky, or one-third sky and two-thirds land.
7. Use lead-in lines. Compose your photo with a road, trail, or fence line that starts somewhere out of the frame and runs right into the picture.
8. Shoot, shoot, shoot. Take lots of photos. As with any other skill you learn, the more you practice, the better you’ll get.

“Taking His Best Shots” by Claudia Cangilla McAdam. Illustrations by John Fielder. Copyright © 2004 by *Highlights for Children*, Inc., Columbus, Ohio.
1. Which statement best summarizes the information about John Fielder’s job given in paragraphs 4 and 5?
   A. His job pays him well.
   B. His job always puts him in danger.
   C. His job takes a lot of time and travel.
   D. His job is like being an artist or painter.

2. Based on the information in the article, what is the most likely reason John Fielder goes to such great lengths in his work?
   A. He wants to get away from crowds of people.
   B. He wants to be the first to explore new places.
   C. He wants to set a record for traveling around the world.
   D. He wants to photograph places that most people rarely visit.

3. According to the article, why does John Fielder believe that “Nature photography is an art form”?
   A. Both art and photography are difficult to do.
   B. Both art and photography work to protect nature.
   C. Both art and photography record beauty in nature.
   D. Both art and photography are appealing to people.

4. Based on the article, which of the following best shows that John Fielder “treats the land with respect”?
   A. He travels through Colorado.
   B. He writes funny stories about his adventure.
   C. He volunteers in national parks.
   D. He tries to protect natural areas.
In “Eight Tips for Taking Your Best Shot,” what do tips 4, 5, and 6 suggest about John Fielder’s views on photographs?

A. Unusual arrangements of the subject create interest.
B. It is easier to take photos of landscapes than of people.
C. Always place the subject at the center of a photograph.
D. Landscape photography should always show more land than sky.

Why does the author repeat the word shoot three times in step 8?

A. to highlight the importance of lots of practice
B. to show how professional photographers work
C. to suggest that the third picture will be the best
D. to encourage photographing a scene from three angles

Read the sentence from paragraph 10 in the box below.

Fielder plans each trip with great care and love, and scouts out each location so that he can always take his best shots.

In the sentence, which part of speech is the word scouts?

A. adjective
B. adverb
C. noun
D. verb
Write your answer to open-response question 8 in the space provided in your Student Answer Booklet.

8 The purposes of this article are to entertain and inform readers.
   • Explain one way the author entertains readers.
   • Explain one way the author informs readers.

Support your answers with important details from the article.
“The Stone Dog” is a story from Puerto Rico that describes a strong and lasting friendship. Read the story and answer the questions that follow.

The Stone Dog
by Pura Belpré

Students read a selection titled “The Stone Dog” and then answered questions 9 through 12 that follow on the next page of this document.

Due to copyright restrictions, the selection cannot be released to the public over the Internet. For more information, see the copyright citation below.

“The Stone Dog” from Once in Puerto Rico by Pura Belpré. Copyright © 1983 by Pura Belpré. Used by permission of Frederick Warne Books, A Division of Penguin Young Readers Group, A Member of Penguin Group (USA) Inc., 345 Hudson Street, New York, NY 10014. All rights reserved.
9 According to the story, what do the fisherman and his dog do after fishing each day?
A. clean the boat
B. go out for a sail
C. go to town to sell fish
D. watch other boats return

10 In the story, what is the first clue that the fisherman might face trouble ahead?
A. The fish are not biting.
B. The dog behaves strangely.
C. The other boats sail for shore.
D. The dog runs to the high ridge.

11 What is the main theme of the story?
A. facing nature’s challenges
B. the lasting power of loyalty
C. the high cost of foolishness
D. learning the value of hard work

12 Which of the following best describes the story?
A. legend
B. mystery
C. fairy tale
D. realistic fiction
These selections are from Karen Hesse’s book Out of the Dust. The speaker is a young girl who lives with her family in the Midwest during the 1930s. At that time, serious drought destroyed the farmers’ crops and caused great dust storms. People were very poor and some farmers lost their farms. Read the selections and answer the questions that follow.

Out of the Dust
by Karen Hesse

Debts

1 Daddy is thinking
   of taking a loan from Mr. Roosevelt and his men,
   to get some new wheat planted
   where the winter crop has spindled out and died.2
   Mr. Roosevelt promises
   Daddy won’t have to pay a dime
   till the crop comes in.

2 Daddy says,
   “I can turn the fields over,
   start again.
   It’s sure to rain soon.
   Wheat’s sure to grow.”

3 Ma says, “What if it doesn’t?”

4 Daddy takes off his hat,
   roughs up his hair,
   puts the hat back on.
   “Course it’ll rain,” he says.

5 Ma says, “Bay,
   it hasn’t rained enough to grow wheat in
   three years.”

1 Debts — money owed to another
2 where the winter crop has spindled out and died — the wheat plants have grown thin and died
6 Daddy looks like a fight brewing.  
   He takes that red face of his out to the barn,  
   to keep from feuding with my pregnant ma.

7 I ask Ma  
   how,  
   after all this time,  
   Daddy still believes in rain.

8 “Well, it rains enough,” Ma says,  
   “now and again,  
   to keep a person hoping.  
   But even if it didn’t  
   your daddy would have to believe.  
   It’s coming on spring,  
   and he’s a farmer.”

*March 1934*

---

**First Rain**

1 Sunday night,  
   I stretch my legs in my iron bed  
   under the roof.  
   I place a wet cloth over my nose to keep  
   from breathing dust  
   and wipe the grime tracings from around my mouth,  
   and shiver, thinking of Ma.  
   I am kept company by the sound of my heart  
   drumming.

2 Restless,  
   I tangle in the dusty sheets,  
   sending the sand flying,  
   cursing the grit against my skin,  
   between my teeth,  
   under my lids,  
   swearing I’ll leave this forsaken place.

3 I hear the first drops.  
   Like the tapping of a stranger  
   at the door of a dream,  
   the rain changes everything.
It strokes the roof, 
streaking the dusty tin, 
ponging, 
a concert of rain notes, 
spilling from gutters, 
gushing through gullies, 
soaking into the thirsty earth outside.

4 Monday morning dawns, 
cloaked in mist. 
I button into my dress, slip on my sweater, 
and push my way off the porch, 
sticking my face into the fog, 
into the moist skin of the fog. 
The sound of dripping surrounds me as I walk to town.

5 Soaked to my underwear, 
I can’t bear to go 
through the schoolhouse door, 
I want only to stand in the rain.

6 Monday afternoon, 
Joe De La Flor brushes mud from his horse, 
Mr. Kincannon hires my father 
to pull his Olds out of the muck on Route 64.

7 And later, 
when the clouds lift, 
the farmers, surveying their fields, 

8 nod their heads as 
the frail stalks revive,3 
everyone, everything, grateful for this moment, 
free of the 
weight of dust.

January 1935

3 the frail stalks revive — the weakened plants come back to life

What do stanzas 1 through 5 of “Debts” show about the farm?
A. It has not been successful.
B. It is different from other farms in the area.
C. It is not large enough for Daddy.
D. It has been taken over by Mr. Roosevelt.

In stanza 4 of “Debts,” what is the most likely reason that Daddy roughs up his hair?
A. He is getting ready to go to work.
B. He is drying his hair after the rain.
C. He is uncomfortable without his hat.
D. He is worried about borrowing the money.

Read the lines from “First Rain” in the box below.

Like the tapping of a stranger at the door of a dream,

What is the effect of comparing the rain to a stranger at the door?
A. It shows that the rain is a surprise.
B. It shows that the rain is a problem.
C. It shows that the speaker is dreaming.
D. It shows that the speaker is frightened.

In stanza 3 of “First Rain,” why does the speaker compare the sound of the rain to “a concert of rain notes”?
A. She thinks it is the radio.
B. It sounds like music to her.
C. She thinks she is dreaming.
D. It reminds her of a song she knows.

In stanza 6 of “Debts,” what does the word *feuding* mean?
A. talking
B. leaving
C. working
D. quarreling
Write your answer to open-response question 18 in the space provided in your Student Answer Booklet.

18 Based on the selections, describe the mood of the speaker before and after the rain. Support your answer with important details from “Debts” and “First Rain.”
This chapter is from Time Cat, a novel about time travel written by Lloyd Alexander. In the novel, Jason owns a most unusual cat named Gareth. Read the chapter and answer the questions that follow.

**from Time Cat**  
*by Lloyd Alexander*

1. Gareth was a black cat with orange eyes. Sometimes, when he hunched his shoulders and put down his ears, he looked like an owl. When he stretched, he looked like a trickle of oil or a pair of black silk pajamas. When he sat on a window ledge, his eyes half-shut and his tail curled around him, he looked like a secret.

2. He belonged to a boy named Jason, who loved him and believed Gareth could do anything in the world. As things turned out, Jason was right—not entirely, but almost.

3. It happened this way.

4. In the middle of a sunny afternoon, Jason sat in his room on the end of his bed, with his chin in his hands, and wished the past five minutes had never happened.

5. Downstairs, in that space of time, he had accomplished the following:
   
   1. Spilled paint on the dining-room table.
   2. Dropped his model airplane and stepped on it.
   3. Coated the inside of one pocket of his jacket with glue, when the tube he had been saving for emergencies had come uncapped.
   4. Torn his shirt.
   5. Punched his younger brother in the ribs for laughing at him.
   6. Talked back to his mother, who had not agreed his brother needed punching.
   7. Begun to cry, a thing Jason despised because he considered himself too old for it.

6. There had been other details he preferred to forget. In any case, he had been told to go to his room, which he did, feeling put down and miserably sorry for himself.
Gareth, who had been drowsing on top of Jason’s pillow, uncurled and climbed onto the boy’s lap. Jason stroked the cat and ran his finger over Gareth’s only white spot—on his chest, a T-shaped mark with a loop over the crossbar.

“Lucky Gareth,” Jason sighed, lying back and closing his eyes, “I wish I had nine lives.”

The cat stopped purring. “I wish I did, too,” he said.

Jason started up in surprise. Not because Gareth had spoken. Jason had always been sure he could if he wanted to. It was what Gareth had said.

“You mean you really don’t have nine lives?” Jason asked, disappointed.

“I’m afraid not,” said the cat, in a very matter-of-fact way. “But, since you mention it, I’ll tell you a secret. I only have one life. With a difference: I can visit.”

“Visit?” Jason said.

“Yes,” Gareth went on, “I can visit nine different lives. Anywhere, any time, any country, any century.”

“Oh, Gareth!” Jason clapped his hands. “Can all cats do that?”

“Where do you think cats go when you’re looking all over and can’t find them?” Gareth replied. “And have you ever noticed a cat suddenly appear in a room when you were sure the room was empty? Or disappear, and you can’t imagine where he went?”

“And you’ve actually gone to a lot of different countries?” Jason asked.

“No, not yet,” Gareth said. “I’ve been waiting for—oh, I don’t know, a special occasion, you might say. I never saw much sense in just going as a tourist. It’s better to wait until there’s some important reason.”

“I guess you’re right,” Jason nodded. He looked over at Gareth. “I was wondering if you thought there might be a special occasion coming up soon?”

“There might be,” said Gareth.

“Gareth, listen,” Jason said eagerly, “if it were a special occasion and somebody else, somebody you liked, wanted very much to go, could you take him with you?”

Gareth did not answer immediately. He began looking like an owl and stayed that way for a while. Finally, he said, “Yes, I suppose I could.”

“Would you take me?”

Gareth was silent again. “I could take you with me,” he said, after a moment, “but I have to warn you of this. You’d be on your own, you wouldn’t have any kind of protection. Neither of us would. Naturally,
I’d help you every way I could; we’d be able to talk to each other, but only when no one else was around. Aside from that, what happens, happens. And you couldn’t change your mind in the middle.

“Oh, there’s something else. Whatever you did, you wouldn’t dare be separated from me for any length of time. Otherwise, you’d never see home again. Now, if you accept the conditions . . .”

“Oh, Gareth, I accept!”

“Are you sure?” the cat asked. “Think carefully.”

Jason nodded.

“Very well,” said the cat. “Look into my eyes.” And he gave Jason a long, slow wink.


19 In the last line of paragraph 1, Gareth is described as looking “like a secret.” What is the effect of this description?
A. It shows that Gareth is intelligent.
B. It shows that Gareth is full of curiosity.
C. It creates a sense of mystery.
D. It creates a sense of danger.

20 In the chapter, what is the main reason Jason wishes he had nine lives?
A. because he wants to surprise Gareth
B. because he wants to talk with Gareth
C. because he wants to live much longer
D. because he wants to forget his bad day

21 According to the chapter, what surprises Jason most about Gareth?
A. He is able to talk.
B. He has only one life.
C. He likes to disappear.
D. He travels a great deal.

22 Based on paragraphs 14–16, what is the secret that all cats share?
A. They can talk.
B. They can hide easily.
C. They can travel in time.
D. They can change into owls.
23 In paragraph 21, what is the most likely reason that Jason asks Gareth a question about time travel?
A. Jason is trying to find out where Gareth has traveled.
B. Jason is hinting that he would like to be a time traveler.
C. Jason is telling Gareth that he should use his time travel ability.
D. Jason is hoping to tell his friends more about cats and time travel.

24 At the end of the chapter, what does Gareth explain to Jason about their trip into the past?
A. that they need to make detailed travel plans
B. that they will have fun wherever they travel
C. that they need to keep their travel plans secret
D. that they might face danger wherever they travel

25 Based on the last paragraph of the chapter, what most likely happens immediately after Gareth gives Jason a wink?
A. They fall asleep and make plans for the next day.
B. They continue talking about traveling through time.
C. They find themselves in a different country and a different time.
D. They discuss the dangers they may face if they travel through time.

26 The end of paragraph 5 states that Jason “despised” crying because he considered himself too old for it. Which word could best be used in place of the word despised?
A. forgot
B. disliked
C. delayed
D. continued
In the chapter, Gareth helps Jason in an unusual way.

a. Describe what Gareth does to help Jason.

b. Explain how Gareth’s actions make Jason feel better.

Support your answer with important details from the chapter.
This article gives advice and instructions for bird watching. Read the article and study the diagram. Answer the questions that follow.

**HOW TO WATCH BIRDS**

1. Learning how to watch birds can lead to a lifetime of fun. You can do it just about anywhere—when hiking with your family or friends, riding your bike, or just hanging out in your backyard.

2. **What Kind of Bird Is That?**
   Figuring out what kind of bird you’ve seen is like solving a mystery. You gather clues, and eventually you can find the answer. Sometimes you need only one or two clues. Other times you need more. Solving the mystery is a challenge, but it is also a lot of fun. Try not to get frustrated. You’ll get better with practice. Here are some questions you can ask when trying to identify an unknown bird.

3. **What Color Is the Bird?**
   Color is one of the first things you notice when you see a bird. . . But color alone is not always enough. While there are only a few birds that are blue or red, there are many that are brown or black or white. And there are some, such as pigeons, that can be many different colors.

4. **Does It Have Any Field Marks?**
   Birds have marks, such as spots or stripes, that will help you identify them. For example, a cowbird has brown feathers on its head. A robin has red feathers on its chest. These are called field marks. Field marks can be found on a bird’s head, wings, body, or tail. They can help you tell similar birds apart.
How Big Is the Bird?
Size is another quick clue to identifying a bird. Is it larger than a sparrow? Is it smaller than a pigeon? The size of the bird will help you rule out some choices and concentrate on others.

What Is the Bird’s Shape?
The shape of a bird can also help you identify it, even when you can’t see its color. Is the bird slender or plump? Does it have a long neck or long legs? What shape is its bill or tail?

Where Did You See the Bird?
It is easy to understand that you are more likely to find some birds in certain places. Ducks and geese are commonly found near lakes or rivers, and seagulls are usually found at the seashore. But birds can fly anywhere. You may find ducks or geese a long way from water. Or you may see seagulls far inland. So keep your eyes open. An unexpected bird can turn up wherever you are.

What Is the Bird Doing?
As you watch birds you may notice that they behave in certain ways. Some of these behaviors are good clues to the bird’s identity. If you see a small bird climbing down a tree trunk, it is probably a nuthatch. If you hear a bird drumming on a hollow branch, it is probably a woodpecker. As you become more familiar with birds, you will be able to identify some of them by their behavior alone.

What Does It Sound Like?
Some birds have calls or songs that can be recognized immediately. The coo, coo, coo of a pigeon or the cheep, cheep of a sparrow are familiar sounds. Some birds even say their own names. Listen for the toe-WHEE! of a towhee or the jay, jay! of a jay. But don’t be fooled—a mockingbird can imitate the calls of dozens of birds!
These little acrobats are a lot of fun to watch. Chickadees spend almost as much time hanging upside down on branches and bird feeders as they do right-side up. Quick-moving and curious, chickadees are among the first birds to appear at a new feeder. Watch them dart in, take a seed, and fly away. They often store seeds in the nooks and crannies of tree bark to eat later.

Chickadees usually stay around all year. A male and female make their nest in a hole in rotten wood or in an old woodpecker hole. The pair digs the hole together. Then the female lines the hole with soft material such as threads, feathers, moss, or hair.

With patience you may be able to teach chickadees to eat seeds out of your hand. Stand very still near a bird feeder where chickadees feed. Hold sunflower seeds in the open palm of your hand so the chickadees can see them as they fly by. It may take a while, but if you are successful, it is worth the effort.
Males and females look alike.

BLACK-CAPPED CHICKADEE

Black cap

White cheeks

Black bib

Chickadees act like acrobats when feeding.

13 Habitat
Look for chickadees in wooded areas or in trees and shrubs near houses.

14 Voice
Chickadees get their name from the call they make. Listen for their cheery-sounding chick-a-dee-dee-dee throughout the year.

15 Food
Chickadees eat mostly insects, seeds, and berries. At bird feeders they especially like sunflower seeds and suet.

Did You Know?
- If disturbed on its nest, a female Black-capped Chickadee will hiss like a snake.
- The Black-capped Chickadee is the state bird of Maine and Massachusetts.

28. In the article, how does the author try to interest the reader in bird watching?
A. by writing about state birds
B. by comparing it to detective work
C. by writing about friends and family
D. by comparing it to a science project

29. According to the article, why is it difficult to identify birds only by their color?
A. Birds often change their appearance.
B. Birds often lose their feathers in winter.
C. Many birds are the same color as other birds.
D. Many birds are the color of their surroundings.

30. What information is covered in paragraphs 3–6 of the article?
A. a bird’s behavior
B. a bird’s appearance
C. a bird’s environment
D. a bird’s migration patterns

31. According to the box titled “Migration,” why is it remarkable that hummingbirds migrate hundreds of miles?
A. because they are so small
B. because they cannot fly fast
C. because they nest in southern states
D. because they do not like warm weather

32. According to the article, how are male and female chickadees different from each other?
A. The female pads the nest.
B. The male is more colorful.
C. The male digs the nest hole.
D. The female has a longer tail.

33. Based on the information in the article, what would the black bib and the white cheeks of a chickadee be called?
A. field marks
B. gender marks
C. habitat marks
D. voice marks
What is the main purpose of the article?
A. to inform beginning bird watchers
B. to encourage people to feed birds
C. to entertain with funny stories about birds
D. to raise concerns about endangered birds

Read the sentences from paragraph 2 in the box below.

Solving the mystery is a challenge, but it is also a lot of fun. Try not to get frustrated.

What does the word frustrated mean?
A. excited
B. entertained
C. discouraged
D. bored

Write your answer to open-response question 36 in the space provided in your Student Answer Booklet.

Based on the article, describe three different behaviors of chickadees that make them interesting to humans. Support your answer with important details from the article.
In this poem, Gary Soto describes what happens when Fernie sees a quarter stuck in the pavement. Read the poem to discover what choice Fernie makes and what happens because of his choice. Answer the questions that follow.

**What Fernie Learned**

Students read a selection titled “What Fernie Learned” and then answered questions 37 through 40 that follow on the next page of this document.

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“What Fernie Learned.” Copyright © 2002 by Gary Soto, text from *Fearless Fernie: Hanging Out With Fernie and Me* by Gary Soto, illustrated by Regan Dunnick. Used by permission of G. P. Putnam’s Sons, A Division of Penguin Young Readers Group, A Member of Penguin Group (USA) Inc., 345 Hudson Street, New York, NY 10014. All rights reserved.
In line 5, what causes Fernie’s hair to jump on his head?
A. He is proud.
B. He is scared.
C. He is excited.
D. He is confused.

In line 17, what does the description “a whole nation of black ants” mean?
A. a country of ants
B. a certain kind of ant
C. a large group of ants
D. a strange form of ant

What do the details in the third and fourth stanzas show about Fernie?
A. that he is worried
B. that he is determined
C. that he is getting sick
D. that he is very fortunate

What do the last two lines of the poem tell the reader?
A. the lesson of the poem
B. the feelings Fernie had
C. the final event of the poem
D. the reason for Fernie’s actions
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* Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.
V. English Language Arts, Language and Literature, Grade 6
Grade 6 English Language Arts
Language and Literature Test

The spring 2006 Grade 6 MCAS English Language Arts Language and Literature Test was based on learning standards in the two content strands of the Massachusetts English Language Arts Curriculum Framework (2001) listed below. Page numbers for the learning standards appear in parentheses.

- Language (*Framework*, pages 19–26)
- Reading and Literature (*Framework*, pages 35–64)

The *English Language Arts Curriculum Framework* is available on the Department Web site at www.doe.mass.edu/frameworks/ela/0601.pdf.

In *Test Item Analysis Reports* and on the *Subject Area Subscore* pages of the MCAS School Reports and District Reports, ELA Language and Literature test results are reported under two MCAS reporting categories: Language and Reading and Literature, which are identical to the two Framework content strands listed above.

**Test Sessions and Content Overview**

The MCAS Grade 6 ELA Language and Literature Test included three separate test sessions. Each session included selected readings, followed by multiple-choice and open-response questions. Common reading passages and test items are shown on the following pages as they appeared in test booklets. Due to copyright restrictions, certain reading passages cannot be released to the public on the Web site. For further information, contact Student Assessment Services at 781-338-3625.

**Reference Materials and Tools**

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during all three ELA Language and Literature test sessions. No other reference materials were allowed during any ELA Language and Literature test session.

**Cross-Reference Information**

The table at the conclusion of this chapter indicates each item’s reporting category and the *Framework* general standard it assesses. The correct answers for multiple-choice questions are also displayed in the table.
Rich Wallace, the author of this article, is the editor of the magazine Highlights for Children. In the article, he offers advice for students who hope to publish their writing. Read the article and then answer the questions that follow.

Editors Are Real People Too
by Rich Wallace
Senior Editor, Highlights for Children

1 When I was a kid, my favorite part of any magazine I read was always the jokes and riddles. That’s the first section I’d turn to in Highlights for Children or Humpty Dumpty in my annual visits to the dentist’s office. And, as a subscriber to Boys’ Life, it’s also the section I often submitted work to, hoping to find myself published.

2 It never happened. Even when I was sure I’d discovered the funniest joke, told it with perfect timing and sent it off in the mail, I’d invariably see that same joke published (and told better than I had done) a month or two later, attributed to some other kid.

3 Many years later, after I’d become an editor at Highlights, I realized just how enormous was the competition for space on the pages of those magazines. At Highlights, we receive more than a thousand pieces of mail from our readers each week, and nearly all of those envelopes include work being submitted for publication: stories, poems, drawings, jokes, riddles, tongue twisters and other items. And even though we devote a fair amount of space to kids’ work each month—about five or six pages, on average—it is still only a tiny fraction of that volume that ever gets into print.

4 Ask any editor at Highlights and they’ll tell you that the single hardest job we have is choosing which pieces of kids’ work to publish. With stacks and stacks of creative writing and drawings to look through each month, how do we determine which pieces should get in? It’s not an easy job.

5 Let me tell you about the process. First I should say that we don’t expect jokes, riddles or tongue twisters to be original. Of course, as editors, we’ve read most of the more common jokes and such a thousand times, so we probably won’t

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1 invariably — without fail
2 attributed to — credited to
be as tickled by “Why did the chicken cross the road?” as by a joke we’ve never heard before. But items like these feel somehow like community property, so we’re happy to share a joke that a kid has heard in school or elsewhere.

But when it comes to stories and poems, we seek originality without fail. Some kids do submit poems that they’ve read or heard elsewhere. Published work is protected by copyright laws, of course, and we wouldn’t want to give someone credit for work that is not their own. We are very careful to have all poems we are considering checked by an expert, but occasionally a poem that’s been copied will slip by us all and get into print. It’s not only embarrassing, but it’s aggravating to know that the poem took space that could have been devoted to another child’s original work.

So be original. And be creative.

I love poems and stories that only could have been written by one specific kid. That is, if you’ve had a funny experience with your cat or a deep thought while watching the moon come up, find a way to tell about it that makes it yours alone. The poems or stories that seem to jump out at us as we work our way through a stack are the ones that convey a child’s very own senses and emotions. The writer’s words help us share that experience. And that makes us want to publish the work.

Editors select things for publication that move them in some way. This is true of the stories, poems and articles we purchase from adult writers as well as the work we select from our readers. Any piece that causes me to react—to smile or be entertained or even to feel sad—will definitely get a second look. If it has made me feel some emotion, then it will do the same for other readers as well.

Here are my top tips for any kid hoping to submit stories or poems to *Highlights*. (I’ve already given two of them, but I’ll repeat them because they’re so important.)

1. Be original. We can nearly always detect copied work.
2. Be creative. We read lots of poems about falling leaves. Either find another subject or find a new way to tell us.
3. Be careful. It does make a difference if words are misspelled or writing is not neat. Always check your work and recopy it if necessary. Carefully prepared pages let us know that the writer takes pride in his or her work.
4. Be patient. You will receive a letter or postcard letting you know that we’ve received your work, but it will be at least six months before your work might be published. And the chances are great that it won’t be. We always encourage kids to keep writing and drawing and to be proud of their creative work, whether it is published or not.

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3 *community property* — something shared by many people
5. Be aware. It will be obvious from looking through a few issues of *Highlights* that we don’t publish lengthy poems and stories by children. Pay attention to the type of work that your magazine is publishing. Most kids’ magazines list some sort of guidelines in their pages. . . .

6. Keep trying. The more you write or draw, the better you will become at it. Successful writers and artists keep at it for a long time, and that is true of children as well as adults.

From “Editors Are Real People Too” by Rich Wallace, which appeared in *The Young Writer’s Guide to Getting Published* copyright © 2002 by Kathy Henderson. Used with permission of Writer’s Digest Books, a division of F+W Publications, Inc., Cincinnati, Ohio. All rights reserved.
1. According to the article, which kind of work did Mr. Wallace first send in to a magazine?
   A. tongue twisters
   B. jokes and riddles
   C. stories and poems
   D. original drawings

2. According to the article, which of the following is the hardest job for a Highlights editor?
   A. writing an original story for each issue
   B. selecting the best kids’ work to print
   C. reading all of the mail the magazine receives
   D. correcting the errors in kids’ stories and poems

3. According to the article, why is it difficult for children to get their work published in Highlights?
   A. Most children’s work is of poor quality.
   B. Highlights is written for an adult audience.
   C. Most magazine articles are written by professional writers.
   D. Highlights receives more children’s work than it can publish.

4. According to the article, which kinds of articles most appeal to Highlights editors?
   A. articles that tell about interesting people
   B. articles that explain how to do something
   C. articles that capture interesting personal experiences
   D. articles that give advice about personal problems
What does Mr. Wallace mean when he says in the tips to “Be aware”?
A. Notice what kinds of work the magazine uses.
B. Be careful about submitting copyrighted work.
C. Send lots of work so at least one item will be published.
D. Ask a teacher to review your work before submitting it.

Which of the following best describes the tone of the article?
A. strict and serious
B. childish and joking
C. confused and upset
D. friendly and informal

In paragraph 1, why are the words Humpty Dumpty printed in italics (slanted type)?
A. to show how to pronounce the words
B. to show that this is a title of a magazine
C. to show that the words are nonsense words
D. to show that these words are from another language

Which of the following is the best definition of the word volume as it is used in paragraph 3?
A. quantity; amount
B. force or intensity of a sound; loudness
C. the space occupied by a three-dimensional object
D. a collection of printed sheets bound together; a book
Imagine that you are an editor and someone has submitted a short story or poem to your magazine. Based on the article, what are two things you would look for when deciding whether or not to publish it? Support your answer with important details from the article.
The actual date of the founding of the Greek city of Athens has been lost to history. Myth and tradition, however, explain how the city was named. “Athene’s City” tells that story; it describes how the goddess Athene came to be the protector and patron of Athens. Read the myth and answer the questions that follow.

Athene’s City
by Olivia Coolidge

1 In the days when Greece was first being settled, Cecrops was king in Attica, a rugged, triangular little country, good mainly for goat farming and the culture of honey bees, and surrounded on two sides by the sea. Here Cecrops planned a city around a steep rock that jutted from the plain a few miles inland. Down on the shore were two fine harbors, while around spread fertile country watered by two streams. The gods, who were always interested in the affairs of men, approved the idea of Cecrops and gave the new city their blessing, foreseeing that it would become in time one of the famous cities of the world. For this reason there was great dispute among the gods as to which of them should be its special patron. Many claims were put forward by this god or by that, but at last, after much arguing, it became clear that the award should lie between Athene, goddess of wisdom, and the sea god, Poseidon. Between these two the gods decided to have a contest. Each should produce some marvel in the Attic land, and each should promise some gift to the city that was to come. The greater gift should win the city.

2 When the appointed day came, the judges ranged themselves on the rock, and the two gods came before them. Some say that the twelve judges chosen were the spirits of the Attic hills and rivers, and some maintain that they were twelve Olympian gods. Be that as it may, on one side stood Poseidon with flowing dark-blue beard and majestic stature, carrying in his hand the three-pronged trident with which he rules the waves. On the other side stood Athene, grey-eyed and serene, helmet on her golden head and spear in hand. At the word Poseidon raised his trident and struck the ground. Beneath the feet of the judges the whole earth was terribly shaken, and with a mighty rumbling sound it split apart before them. Then appeared the marvel, a salt spring four miles inland where no water had appeared before. To this Poseidon added his gift of sea power, promising the city a great empire, a mighty navy, famed shipwrights, and trading vessels which should make her name known in every corner of the sea.

3 The judges looked at one another as Poseidon spoke and nodded their heads in approval, thinking the gift indeed a great one and the salt spring and the earthquake fine symbols of Poseidon’s power. Grey-eyed Athene said nothing, but smiled gently to herself as she laid aside her spear and quietly kneeling down appeared to plant something in the earth. Between her hands as she worked, there gradually unfolded a little tree, a bush rather, small and

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1 Cecrops — a half-man, half-dragon Greek mythological king
2 Attica — a part of ancient Greece
3 special patron — a supporter or protector of the city
unimpressive, with grey-green leaves and grey-green berries about an inch in length. When it had grown to full size, Athene stood up and looked at the judges. That was all.

4 Poseidon glanced at the dusty looking bush that had grown so quietly. He looked at the hole that had gaped in the earth with the thunder of earthquake, and he threw back his head and laughed. Round the bay rumbled and re-echoed the laughter of the god like distant waves thundering on the rocks, while far out to sea in their deep, green caverns, the old sea gods, his subjects, sent a muffled answering roar. Presently as silence fell, the quiet voice of Athene spoke to the assembled gods.

5 “This little shrub is the olive, at the same time my marvel and my gift to the city,” she said. “With these berries the poor man will flavor his coarse bread and goat’s-milk cheese. With scented oil the rich man will deck himself for the feast. Oil poured to the gods shall be among their favorite offerings. With it the housewife will light her lamp and do her cooking, and the athlete will cleanse himself from dust and sweat. This is the ware merchants will carry in the ships Poseidon speaks of, to gain riches and renown for the city which sells what all men use. Moreover, I will make its people skilled in pottery, so that the jars in which the oil is carried shall themselves be a marvel, and the city shall flourish and be famous, not only in trade but in the arts.”

6 She finished, and the judges cried out in surprise at the richness of her dull-looking gift. They awarded the prize to Athene, who called the city Athens. Long afterwards when Athens became famous, celebrated for its beauty and wisdom, the Athenians built a great temple in honor of their patron goddess. This temple was called the Parthenon, or temple of the maiden goddess. Though in ruins, it is still standing and is one of the most famous buildings of the world.

“Athene’s City” from Greek Myths by Olivia Coolidge. Copyright © 1949, renewed 1977 by Olivia E. Coolidge. Reprinted by permission of Houghton Mifflin Company. All rights reserved.
10. At the beginning of the myth, why do the gods argue about who should be patron of Athens?
   A. The gods want to live in a beautiful city.
   B. The gods want to share in the wealth of the city.
   C. The gods want to be connected to a famous city.
   D. The gods want to replace the king of the city.

12. In paragraph 6, what do the gods realize about Athene’s gift?
   A. It is more valuable than it seems.
   B. It is unworthy to be entered in the contest.
   C. It has changed into a beautiful, flourishing tree.
   D. It has created doubts about the fairness of the contest.

13. According to paragraph 2, what advantage does Poseidon’s gift offer to the people of Athens?
   A. beauty
   B. courage
   C. peace
   D. success

Read the sentence from paragraph 4 in the box below.

Round the bay rumbled and re-echoed the laughter of the god like distant waves thundering on the rocks, while far out to sea in their deep, green caverns, the old sea gods, his subjects, sent a muffled answering roar.

Which meaning of the word subjects is used in the sentence?
   A. courses of study in school
   B. persons or things that are studied
   C. persons under the rule of another
   D. things thought about or discussed
The poem “Throwing a Tree” shows how poetry can use language to make people think about common experiences in a different way. Read the poem and then answer the questions that follow.

Throwing a Tree

*New Forest*

The two executioners stalk along over the knolls,\(^1\)
Bearing two axes with heavy heads shining and wide,
And a long limp two-handled saw toothed for cutting great boles,\(^2\)
And so they approach the proud tree that bears the death-mark on its side.

Jackets doffed\(^3\) they swing axes and chop away just above ground,
And the chips fly about and lie white on the moss and fallen leaves;
Till a broad deep gash in the bark is hewn all the way round,
And one of them tries to hook upwards a rope, which at last he achieves.

The saw then begins, till the top of the tall giant shivers:
The shivers are seen to grow greater each cut than before:
They edge out the saw, tug the rope; but the tree only quivers,
And kneeling and sawing again, they step back to try pulling once more.

Then, lastly, the living mast sways, further sways: with a shout Job and Ike rush aside. Reached the end of its long staying powers
The tree crashes downward: it shakes all its neighbours throughout,
And two hundred years’ steady growth has been ended in less than two hours.

—*Thomas Hardy*

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\(^1\)knolls — small, rounded hills  
\(^2\)boles — tree trunks  
\(^3\)doffed — taken off; removed

Reread stanzas 2 and 3. Why do the men try to “hook upwards a rope”?
A. to carry away the tree
B. to pull down the tree
C. to measure the tree
D. to climb the tree

In line 17, what does it most likely mean that the tree “Reached the end of its long staying powers”?
A. The tree was old.
B. The tree was saved.
C. The tree lost its leaves.
D. The tree finally fell down.

Who or what are the neighbours mentioned in line 18?
A. branches of the tree
B. other trees in the forest
C. people living in the forest
D. men working with Job and Ike

Which word best describes the overall tone of this poem?
A. comforting
B. sorrowful
C. admiring
D. fearful
In “Throwing a Tree,” the poet uses personification, a literary device that uses human qualities to describe an object. Give at least two examples of personification used in the poem. Explain why each is an example of personification. Support your answer with important details from the poem.
DIRECTIONS
This session contains one reading selection with eight multiple-choice questions and one open-response question. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

The following selections were both written by Roald Dahl, a British author. “Chocolates” comes from Boy, a book of essays about Dahl’s childhood memories. “The Inventing Room—Everlasting Gobstoppers and Hair Toffee” is taken from the novel Charlie and the Chocolate Factory. In “The Inventing Room,” Willy Wonka, the owner of the chocolate factory, is giving a tour of the factory to a group of children and their parents. Read the selections and then answer the questions that follow.

**Boy**

*by Roald Dahl*

**Chocolates**

1. Every now and again, a plain grey cardboard box was dished out to each boy in our House, and this, believe it or not, was a present from the great chocolate manufacturers, Cadbury. Inside the box there were twelve bars of chocolate, all of different shapes, all with different fillings and all with numbers from one to twelve stamped on the chocolate underneath. Eleven of these bars were new inventions from the factory. The twelfth was the “control” bar,\(^1\) one that we all knew well, usually a Cadbury’s Coffee Cream bar. Also in the box was a sheet of paper with the numbers one to twelve on it as well as two blank columns, one for giving marks to each chocolate from nought\(^2\) to ten, and the other for comments.

2. All we were required to do in return for this splendid gift was to taste very carefully each bar of chocolate, give it marks and make an intelligent comment on why we liked it or disliked it.

3. It was a clever stunt. Cadbury’s were using some of the greatest chocolate-bar experts in the world to test out their new inventions. We were of a sensible age, between thirteen and eighteen, and we knew intimately\(^3\) every chocolate bar in existence, from the Milk Flake to the Lemon Marshmallow. Quite obviously our opinions on anything new would be valuable. All of us entered into this game with great gusto, sitting in our studies and nibbling each bar with the air

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1. \textit{control” bar} — a familiar candy bar that could be used as a comparison to the new candy bars
2. \textit{nought} — a British word meaning “zero”
3. \textit{intimately} — closely or personally
of connoisseurs, giving our marks and making our comments. “Too subtle\(^4\) for the common palate,” was one note that I remember writing down.

4 For me, the importance of all this was that I began to realise that the large chocolate companies actually did possess inventing rooms and they took their inventing very seriously. I used to picture a long white room like a laboratory with pots of chocolate and fudge and all sorts of other delicious fillings bubbling away on the stoves, while men and women in white coats moved between the bubbling pots, tasting and mixing and concocting their wonderful new inventions. I used to imagine myself working in one of these labs and suddenly I would come up with something so absolutely unbearably delicious that I would grab it in my hand and go rushing out of the lab and along the corridor and right into the office of the great Mr Cadbury himself. “I’ve got it, sir!” I would shout, putting the chocolate in front of him. “It’s fantastic! It’s fabulous! It’s marvelous! It’s irresistible!”

5 Slowly, the great man would pick up my newly invented chocolate and he would take a small bite. He would roll it round his mouth. Then all at once, he would leap up from his chair, crying, “You’ve got it! You’ve done it! It’s a miracle!” He would slap me on the back and shout, “We’ll sell it by the million! We’ll sweep the world with this one! How on earth did you do it? Your salary is doubled!”

6 It was lovely dreaming those dreams, and I have no doubt at all that, thirty-five years later, when I was looking for a plot for my second book for children, I remembered those little cardboard boxes and the newly-invented chocolates inside them, and I began to write a book called \textit{Charlie and the Chocolate Factory}.

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\(^4\) \textit{subtle} — having a faint or delicate quality

“Chocolates” from \textit{Boy} by Roald Dahl. USA. Copyright © 1984 by Roald Dahl. Published by Penguin Group.

\textbf{Charlie and the Chocolate Factory}

\textit{by Roald Dahl}

\textbf{The Inventing Room—Everlasting Gobstoppers and Hair Toffee}

1 When Mr. Wonka shouted “Stop the boat!”, the Oompa-Loompas\(^5\) jammed their oars into the river and backed water\(^6\) furiously. The boat stopped.

2 The Oompa-Loompas guided the boat alongside the red door. On the door it said, INVENTING ROOM—PRIVATE—KEEP OUT. Mr. Wonka took a key from his pocket, leaned over the side of the boat, and put the key in the keyhole.

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\(^5\) \textit{Oompa-Loompas} — characters in the book who work in the chocolate factory

\(^6\) \textit{backed water} — stopped a boat by rowing in reverse
“This is the most important room in the entire factory!” he said. “All my most secret new inventions are cooking and simmering in here! Old Fickelgruber would give his front teeth to be allowed inside just for three minutes! So would Prodnose and Slugworth and all the other rotten chocolate makers! But now, listen to me! I want no messing about when you go in! No touching, no meddling, and no tasting! Is that agreed?”

“Yes, yes!” the children cried. “We won’t touch a thing!”

“Up to now,” Mr. Wonka said, “nobody else, not even an Oompa-Loompa, has ever been allowed in here!” He opened the door and stepped out of the boat into the room. The four children and their parents all scrambled after him.

“Don’t touch!” shouted Mr. Wonka. “And don’t knock anything over!”

Charlie Bucket stared around the gigantic room in which he now found himself. The place was like a witch’s kitchen! All about him black metal pots were boiling and bubbling on huge stoves, and kettles were hissing and pans were sizzling, and strange iron machines were clanking and spluttering, and there were pipes running all over the ceiling and walls, and the whole place was filled with smoke and steam and delicious rich smells.

Mr. Wonka himself had suddenly become even more excited than usual, and anyone could see that this was the room he loved best of all. He was hopping about among the saucepans and the machines like a child among his Christmas presents, not knowing which thing to look at first. He lifted the lid from a huge pot and took a sniff; then he rushed over and dipped a finger into a barrel of sticky yellow stuff and had a taste; then he skipped across to one of the machines and turned half a dozen knobs this way and that; then he peered anxiously through the glass door of a gigantic oven, rubbing his hands and cackling with delight at what he saw inside. Then he ran over to another machine, a small shiny affair that kept going *phut-phut-phut-phut-phut*, and every time it went *phut*, a large green marble dropped out of it into a basket on the floor. At least it looked like a marble.

“Everlasting Gobstoppers!” cried Mr. Wonka proudly. “They’re completely new! I am inventing them for children who are given very little pocket money. You can put an Everlasting Gobstopper in your mouth and you can suck it and suck it and suck it and suck it and suck it and it will *never* get any smaller!”

“It’s like gum!” cried Violet Beauregarde.

“It’s *not* like gum,” Mr. Wonka said. “Gum is for chewing, and if you tried chewing one of these Gobstoppers here you’d break your teeth off. But they taste terrific! And they change color once a week! And they *never* get any smaller! They *never* disappear! NEVER! At least I don’t think they do. There’s one of them being tested this very moment in the Testing Room next door. An Oompa-Loompa is sucking it. He’s been sucking it for very nearly a year now without stopping, and it’s still just as good as ever!”
19. In paragraph 3 of “Chocolates,” why does the narrator call the boys “some of the greatest chocolate-bar experts in the world”?
   A. because the boys ate a lot of chocolate
   B. because the boys were learning to be cooks
   C. because the boys’ families were chocolate makers
   D. because the boys had been on a tour of the factory

20. Who is the narrator of “Chocolates”?
   A. Mr. Wonka
   B. Mr. Cadbury
   C. an employee in a chocolate factory
   D. the author of Charlie and the Chocolate Factory

21. In “The Inventing Room,” Mr. Wonka’s sentences often end in exclamation points. What does this indicate about him?
   A. He is very angry.
   B. He talks quietly.
   C. He gets very excited.
   D. He is hard of hearing.

22. What is the main effect of the author’s use of character names like Fickelgruber, Prodnose, and Slugworth in “The Inventing Room”?
   A. It makes the story more realistic.
   B. It makes the story more humorous.
   C. It makes the characters seem foreign.
   D. It makes the characters seem intelligent.

23. In “The Inventing Room,” how does Mr. Wonka feel about other chocolate makers?
   A. He thinks they are too serious.
   B. He likes trading recipes with them.
   C. He thinks they want to steal his ideas.
   D. He likes to share his candy with them.

24. In “The Inventing Room,” how does the author most help the reader imagine what the room is like?
   A. He uses vivid descriptions.
   B. He focuses on the children’s feelings.
   C. He explains how the machines work.
   D. He compares it to a common object.
In “The Inventing Room,” which word best describes Charlie Bucket’s reaction when he enters the inventing room?

A. amazed
B. clumsy
C. scared
D. thankful

Read the sentence from paragraph 3 of “Chocolates” in the box below.

All of us entered into this game with great gusto, sitting in our studies and nibbling each bar with the air of connoisseurs, giving our marks and making our comments.

Which of the following best describes a connoisseur?

A. someone who is knowledgeable
B. someone who is humorous
C. someone who is uncertain
D. someone who is selfish

Write your answer to open-response question 27 in the space provided in your Student Answer Booklet.

Based on the two selections, explain how Roald Dahl used his experience as a chocolate taster to turn a real event into an imaginative story. Support your answer with important details from the selections.
The island of Surtsey is located near Iceland. Surtsey is unusual because it has only been in existence for about 40 years. Read this article about how the island of Surtsey was formed and then answer the questions that follow.

**An Island Is Born**

*by Patricia Lauber*

1. In mid-November of 1963 an island was born in the North Atlantic, some 20 miles off the southwestern coast of Iceland. It had given only one sign of its coming. For three days farmers on the neighboring Vestmann Islands had noticed a bad smell in the air. It was a sulfurous smell, like the odor of rotten eggs, and the farmers could not discover where it was coming from.

2. Early in the morning of November 14, the crew of an Icelandic fishing vessel noticed the same smell. The engineer thought that it might have something to do with the ship, but he could find nothing wrong. About 7:15 the cook, who
was on watch, saw something rise out of the sea to the southeast. At first, in the
dim light of dawn, he could not make out what it was. Then he realized it was
smoke. Thinking that a ship was on fire, he went below and woke the captain.
Through his binoculars the captain saw black columns erupting from the sea. He
suspected that he was seeing not a burning ship but a volcano rising from the
ocean. The hours that followed proved him right. He was watching the volcanic
eruption that built the island later named Surtsey.

Some days earlier a volcano had started to erupt 425 feet below the surface
of the sea. It poured out gases and volcanic ash and cinder. The gases, bubbling
to the surface, accounted for the sulfurous smell in the air. The ash and cinder
began to build a mountain. By the morning of November 15 the top of the
volcano was 33 feet above the water and still growing rapidly. Columns of smoke
and gases rose two miles into the air. Explosions blew out tremendous quantities
of ash, cinder, and pumice. These materials rained down and built a cone that
within six weeks rose 500 feet above sea level.

Violent eruptions continued through the winter. The sea steamed. Lightning
flashed and crackled in the rising column of electrically charged ash, while the
clops of thunder could be heard for miles. Whirlwinds formed in the hot, rising
gases. Winter storms and heavy seas attacked the new island, sweeping away parts
of it and changing its shape. At times it seemed as if the sea must win and the
island disappear. But eruptions continued and material piled up faster than the
sea could wash it away.

In April 1964, the violent eruptions stopped and lava began to flow. Red-hot
lava flows covered the ash and cinder and cooled into a tough, hard surface. Lava
reaching the sea hardened into a collar that surrounded the island and protected
the beach and cliffs. Surtsey, it seemed, had come to stay. By summer the island
covered nearly a square mile of area and its peak was more than 500 feet tall.
These first lava flows stopped in May 1965, but new flows have since added to
the island.

Surtsey had risen from the sea barren of life. Yet life of one kind or another
soon appeared on the island. First to arrive were the seagulls. Surtsey was only
two weeks old when observers saw seagulls lighting on it between explosive
eruptions. In May 1964, a biologist began to look for life on the island. He found
large numbers of microbes in the air above it. By summer, although the lava
flows were continuing, there were butterflies and flies on Surtsey. Migratory birds
had started to rest on the island in spring. Seals came ashore on the beaches.
By the summer of 1965 kittiwakes were nesting on lava cliffs built only six
months earlier.

---

1 eruption — a violent bursting forth of lava from a volcano
2 pumice — a form of volcanic rock
3 microbes — microscopic living things
4 kittiwakes — a species of gull
Seeds of coastal plants such as sea rocket, lyme grass, and angelica\(^5\) drifted to the island shores, as did some living plants. By early June of 1965 sea rockets were growing on Surtsey. They had struck root in a place where they were sheltered by seaweed that had washed ashore. These first “settlers” were soon buried under volcanic ash and dust. But later new plants took their place, giving promise of the day when the bare black and gray rock of the island would wear the green colors of plant life.

To earth scientists and to biologists Surtsey was endlessly fascinating. It offered a chance to study a new volcano, to see new land take shape, to watch life win a foothold on barren rock. Earth scientists hoped that by studying what was happening to Surtsey they would gain a better understanding of the forces behind its growth, for in one sense Surtsey was not a surprise.

Surtsey rose from a huge underwater mountain range that runs down the middle of the Atlantic Ocean and is called the Mid-Atlantic Ridge. The ridge is the center of many earthquakes, and it is highly volcanic. Here and there its volcanic action has built mountains that thrust through the surface of the ocean, creating small islands such as Surtsey. Long ago vast outpourings of lava from the ridge built the big island of Iceland.

The ridge, however, is much more than a builder of islands. It is a sign of mighty forces at work within the earth. Many earth scientists are certain that these same forces are builders of continents and mountains and are the cause of earthquakes and volcanic eruptions. They see the ridge as a key to understanding the most basic secrets of the earth. Powered by the great heat energy within the earth, these forces helped to shape our planet when it was young, to give it land and sea and air, and so to make it the kind of planet where life could develop. The same forces have helped to keep the earth both a planet of life and a planet that is hospitable to many forms of life. They have made the earth the one very special planet among the nine that orbit our sun.

---

\(^5\) *sea rocket, lyme grass, and angelica* — names of different kinds of plants

“An Island Is Born” from *This Restless Earth* by Patricia Lauber. Copyright © 1970 by Patricia Lauber. Published by Random House.
28. According to the article, what was the very first sign of Surtsey?
   A. smoke
   B. explosions
   C. a violent storm
   D. an unusual smell

29. According to the article, what was the first life form to appear on Surtsey?
   A. butterflies
   B. microbes
   C. seagulls
   D. seals

30. According to the article, what do the islands of Surtsey and Iceland have in common?
   A. Both were formed by volcanic activity.
   B. Both are considered to be new islands.
   C. Both were observed as they were formed.
   D. Both are inhabited by only a few life forms.

31. According to the article, why is studying the Mid-Atlantic Ridge important to scientists?
   A. It can aid in the discovery of new energy sources.
   B. It can teach more about the formation of the earth.
   C. It can warn people of dangerous volcanic eruptions.
   D. It can help predict when new islands will be formed.
According to the article, what is the main form of energy inside the earth?
A. heat
B. lightning
C. volcanoes
D. water

What is the main purpose of this article?
A. to compare Surtsey with other islands
B. to tell an imaginative story about volcanoes
C. to suggest ways to conduct scientific investigations
D. to provide information about the origins of Surtsey

Read the sentence from paragraph 8 in the box below.

To earth scientists and to biologists Surtsey was endlessly fascinating.

Which part of the word biologists means “living” or “life”?
A. bio
B. log
C. logis
D. gists
Write your answer to open-response question 35 in the space provided in your Student Answer Booklet.

35 Based on the article, list and describe five important events that happened in the creation of Surtsey. List the events in chronological order. Support your answer with important details from the article.
This selection comes from Jerry Spinelli’s novel Stargirl. The selection describes how the students at Mica Area High School in Arizona react to Stargirl, a new student who is very different from them. The narrator is Leo, a student at the school. Hillari Kimble is a popular girl at the high school. Read the selection and then answer the questions that follow.

Stargirl
by Jerry Spinelli

1 Mica Area High School—MAHS—was not exactly a hotbed of nonconformity. There were individual variants here and there, of course, but within pretty narrow limits we all wore the same clothes, talked the same way, ate the same food, listened to the same music. Even our dorks and nerds had a MAHS stamp on them. If we happened to somehow distinguish ourselves, we quickly snapped back into place, like rubber bands.

2 Kevin was right. It was unthinkable that Stargirl could survive—or at least survive unchanged—among us. But it was also clear that Hillari Kimble was at least half right: this person calling herself Stargirl may or may not have been a faculty plant for school spirit, but whatever she was, she was not real.

3 She couldn’t be.

4 Several times in those early weeks of September, she showed up in something outrageous. A 1920s flapper dress. An Indian buckskin. A kimono. One day she wore a denim miniskirt with green stockings, and crawling up one leg was a parade of enamel ladybug and butterfly pins. “Normal” for her were long, floor-brushing pioneer dresses and skirts.

5 Every few days in the lunchroom she serenaded someone new with “Happy Birthday.” I was glad my birthday was in the summer.

6 In the hallways, she said hello to perfect strangers. The seniors couldn’t believe it. They had never seen a tenth-grader so bold.

7 In class she was always flapping her hand in the air, asking questions, though the question often had nothing to do with the subject. One day she asked a question about trolls—in U.S. History class.

8 She made up a song about isosceles triangles. She sang it to her Plane Geometry class. It was called “Three Sides Have I, But Only Two Are Equal.”

9 She joined the cross-country team. Our home meets were held on the Mica Country Club golf course. Red flags showed the runners the way to go. In her first meet, out in the middle of the course, she turned left when everyone else turned right. They waited for her at the finish line. She never showed up. She was dismissed from the team.

10 One day a girl screamed in the hallway. She had seen a tiny brown face pop up from Stargirl’s sunflower canvas bag. It was her pet rat. It rode to school in the bag every day.

---

1 nonconformity — refusal to follow accepted thought or action
2 variants — those slightly different from others
One morning we had a rare rainfall. It came during her gym class. The teacher told everyone to come in. On the way to the next class they looked out the windows. Stargirl was still outside. In the rain. Dancing.

We wanted to define her, to wrap her up as we did each other, but we could not seem to get past “weird” and “strange” and “goofy.” Her ways knocked us off balance. A single word seemed to hover in the cloudless sky over the school:

HUH?

Everything she did seemed to echo Hillari Kimble: She’s not real . . . She’s not real . . .

And each night in bed I thought of her as the moon came through my window. I could have lowered my shade to make it darker and easier to sleep, but I never did. In that moonlit hour, I acquired a sense of the otherness of things. I liked the feeling the moonlight gave me, as if it wasn’t the opposite of day, but its underside, its private side, when the fabulous purred on my snow-white sheet like some dark cat come in from the desert.

It was during one of these nightmoon times that it came to me that Hillari Kimble was wrong. Stargirl was real.
36 In paragraph 1 of the selection, why are the students at MAHS compared to rubber bands?
A. They snap at each other in the hallways.
B. They like to see things change at their school.
C. When they realize they are different, they often change groups of friends.
D. When they realize they are different, they return to acting like everyone else.

37 In the selection, why does Hillari Kimble most likely think that Stargirl is a faculty plant for school spirit?
A. because of Stargirl’s popularity
B. because Stargirl earns good grades
C. because of Stargirl’s enthusiastic attitude
D. because Stargirl is from a different country

38 Read the text from paragraph 12 in the box below.

We wanted to define her, to wrap her up as we did each other . . .

In the selection, what does the narrator most likely mean by the comment?
A. Students were trying to ignore Stargirl.
B. Students were trying to be more like Stargirl.
C. Students were trying to understand Stargirl.
D. Students were trying to make friends with Stargirl.

39 According to paragraph 13, why does the narrator enjoy the night?
A. He can be by himself.
B. He has time off from school.
C. He can think about things differently.
D. He likes the shadows created by moonlight.

40 What happens at the end of the selection?
A. The narrator decides to speak to Stargirl.
B. The narrator changes his opinion of Stargirl.
C. The narrator has a nightmare about Stargirl.
D. The narrator compares Stargirl to a cat.
### Grade 6 English Language Arts
### Language and Literature
### Spring 2006 Released Items:
### Reporting Categories, Standards, and Correct Answers

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* Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.
VI. English Language Arts, Grade 7

A. Composition
B. Language and Literature
Grade 7 English Language Arts Test

Test Structure

The Grade 7 MCAS English Language Arts Test was presented in the following two parts:

- the ELA Composition Test, which used a writing prompt to assess learning standards from the Massachusetts English Language Arts Curriculum Framework's Composition strand
- the ELA Language and Literature Test, which used multiple-choice and open-response questions (items) to assess learning standards from the Curriculum Framework’s Language and Reading and Literature strands

A. Composition

The spring 2006 Grade 7 MCAS English Language Arts Composition Test and Make-Up Test were based on learning standards in the Composition strand of the Massachusetts English Language Arts Curriculum Framework (2001). The learning standards for the Composition strand appear on pages 72–83 of the Framework, which is available on the Department Web site at www.doe.mass.edu/frameworks/ela/0601.pdf.

In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, ELA Composition test results are reported under the Composition reporting category.

Test Sessions and Content Overview

The MCAS ELA Composition Test included two separate test sessions, administered on the same day with a short break between sessions. During the first session, each student wrote an initial draft of a composition in response to the appropriate writing prompt on the next page. During the second session, each student revised his/her draft and submitted a final composition, which was scored in the areas of Topic Development and Standard English Conventions. The MCAS Writing Score Guide (Composition Grade 7) is available at www.doe.mass.edu/mcas/student/2004/scoring7.doc.

Reference Materials and Tools

At least one English-language dictionary per classroom was provided for student use during ELA Composition test sessions. The use of bilingual dictionaries was allowed for limited English proficient students only. No other reference materials or tools were allowed during either ELA Composition test session.

Cross-Reference Information

Framework general standards 19–22 are assessed by the ELA Composition.
WRITING PROMPT

After-school activities give students an opportunity to do something they enjoy outside the classroom. Some students play sports, while others might enjoy acting or other activities.

Your school wants to add some new after-school activities and is taking suggestions from students. In a well-developed composition, suggest a new after-school activity and explain why students might enjoy it.

WRITING PROMPT

Most schools have a mascot—an animal, object, or person that represents the school. Your school is changing its mascot and your principal has asked the students to suggest a new one.

Think of a mascot for your school. In a well-developed composition, describe the mascot you have chosen and explain why it would be a good choice for your school.
B. Language and Literature

The spring 2006 Grade 7 MCAS English Language Arts Language and Literature Test was based on learning standards in the two content strands of the Massachusetts English Language Arts Curriculum Framework (2001) listed below. Specific learning standards for grade 7 are found in the Supplement to the Massachusetts English Language Arts Curriculum Framework (2004). Page numbers for the learning standards appear in parentheses.

- Language (Framework, pages 19–26; Supplement, page 14)
- Reading and Literature (Framework, pages 35–64; Supplement, pages 15–17)

The English Language Arts Curriculum Framework is available on the Department Web site at www.doe.mass.edu/frameworks/ela/0601.pdf. The Supplement to the Massachusetts English Language Arts Curriculum Framework is available at www.doe.mass.edu/frameworks/ela/0504sup.pdf.

In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, ELA Language and Literature test results are reported under two MCAS reporting categories: Language and Reading and Literature, which are identical to the two Framework content strands listed above.

Test Sessions and Content Overview

The MCAS Grade 7 ELA Language and Literature Test included three separate test sessions. Each session included selected readings, followed by multiple-choice and open-response questions. Common reading passages and test items are shown on the following pages as they appeared in test booklets.

Reference Materials and Tools

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during all three ELA Language and Literature test sessions. No other reference materials were allowed during any ELA Language and Literature test session.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework general standard it assesses. The correct answers for multiple-choice questions are also displayed in the table.
DIRECTIONS
This session contains three reading selections with sixteen multiple-choice questions and two open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

Author Lynn Cuny operates a wildlife shelter, which she calls the Sanctuary, for abandoned and injured animals. One day a large vulture with an injured wing was brought to her refuge. To learn how the bird adjusted to life at the sanctuary, read “The Vulture’s Flight” and answer the questions that follow.

The Vulture’s Flight
from Through Animals’ Eyes by Lynn Marie Cuny

Several years ago, when WRR was located at the four-acre site near Leon Springs, we received a call from a man who had found a large injured black bird in his field. I asked him if the bird was a grackle. He wasn’t sure what a grackle was, but he said it seemed likely that this was one. I asked him to cover the bird gently with a towel or pillowcase, place her in a box and bring her to the Sanctuary. The man replied that all he had was a minnow net and he would do what he could with that.

Within the hour, an old blue pickup truck arrived in our driveway. The man stepped out of the truck and said, “Lady, I’ve got your grackle.” I immediately went to the back of the truck and opened the camper door. There, sitting with a minnow net draped like a mantilla over her head and down to her very large feet, was one very disgruntled black vulture. She cocked her head and looked up at me as if to say: “Please tell this gentleman that I am not a grackle!”

Once I removed the tangled headdress from the vulture’s body, it was easy to see that someone had used her for target practice. Whoever had shot off most of her right wing had also left her for dead. The wound was infected, and the bird was quite emaciated and dehydrated.

1 WRR — Wildlife Rescue & Rehabilitation, Inc., Bulverde, Texas
2 disgruntled — upset, discontent
3 emaciated — extremely thin
4 dehydrated — a state in which the body has excessive loss of water
Once we cleaned her wounds and medicated her for the infection, it was time to find our new patient something to eat. Contrary to what most people think, vultures can be picky about their diet, especially in captivity. But this vulture was not interested in being picky. She was interested only in eating. After consuming a huge platter of fresh meat, she was ready to sit back and rest.

For the next several weeks, we kept her in a large flight cage. Even though she could no longer fly, she did enjoy climbing about the tree in her new home. It wasn’t long before she adapted to life without flight. She had developed a remarkable way of getting into the very top of the tree. She would use her beak and feet the way a parrot does and climb to the heights of the tall oak.

One day, I decided to let her out of her enclosure to walk around the Sanctuary grounds. Since the property was completely fenced, she would be safe. After about an hour, the vulture was nowhere to be found. We looked everywhere . . . except up. This amazing bird had climbed to the top of the tallest oak tree, which grew just outside the back door of the Sanctuary house. At the foot of the tree was a large pool for the ducks. There was no doubt about it. The black vulture had chosen her new home.

Every morning, she’d climb down from her tree, wade in the pool, often right alongside the ducks, then have her breakfast of fresh meat before returning to her lofty perch. She would often come down in the middle of the day to play her game of pick-up sticks: running around and gathering up small twigs, carrying them over to the side of the pool, dropping them in one by one, then dancing around them with her wings spread. She would entertain herself for about an hour before jumping into the pool and splashing about.

It was a joy to watch this beautiful black bird come alive again and make the best of her less-than-perfect situation. Little did we know that she had not seen the end of her days in the air. On April 1st of the following year, our black vulture was to have one more grand flight.

The day started out as most do. There were babies to feed, dishes to wash, phones to answer, animals to rescue and treat. Everything was normal . . . except that at approximately 2:00 in the afternoon, a severe storm warning was issued for our area. High winds and heavy rains were predicted. Preparing for the worst, we had all the animals in sheltered areas by noon. All the ones living in enclosures were secured. The free-roaming ducks and one large black vulture were finding their own shelter and weren’t interested in any man-made protection. As it turned out, the weather forecasters were half right. There wasn’t any rain, but there were very high winds of seventy miles per hour. I do not remember actually watching the wind sweeping anyone into the sky, but the trees bent down to the ground and a blinding dust filled the air.
When everything finally quieted down and it was time to survey the damage, there was only one real noticeable difference. We were missing one black vulture. She was not in her tree. She was not on the ground. She wasn’t anywhere to be found on our four acres.

I called volunteers to form a search party. We put up signs as far as five miles away and notified store owners, residents, newspapers and anyone else we could think of.

Day one passed with no word. Days two, three and four passed and still no sign of our precious vulture. By day five, I had decided that, after being blown away in the storm, she must have landed so hard she had been killed on impact. The only consolation was that perhaps in the moment of becoming airborne, she felt once again united with the sky, the very place that used to be her home.

One week after she disappeared, I was at the Sanctuary, standing at the back door, talking on the phone. Out of the corner of my eye, I saw something dark by the gate, which seemed to be moving toward me. I thought it was a garbage bag blowing in the wind. When I finally looked up, I was thrilled to see that the garbage bag was actually one extremely exhausted black vulture!

This remarkable bird barely noticed me. She trotted by, intent on her pool. As she hopped in and cooled her feet, she had the most relieved look on her face that I have ever seen on a bird. After being blown away, she managed to find her way home once again, tired and hungry.

For years after her final flight, the black vulture, now living at the Sanctuary, has spent her days with other flightless vultures, sitting in the tops of trees. One thing still makes her unique. Every time the wind picks up, she comes down from the tree, sits quietly on the ground, and waits for the danger to pass. I feel certain that neither of us will ever forget her exciting adventure.

1. Based on the excerpt, which of the following best describes the author?
   A. She is frustrated by her job.
   B. She likes having many pets.
   C. She has a great deal of compassion.
   D. She wants a larger sanctuary.

2. According to the excerpt, which of the following best explains why the vulture was taken to the Sanctuary?
   A. The vulture needed shelter from a storm.
   B. The vulture required immediate medical care.
   C. The vulture liked the taller trees at the Sanctuary.
   D. The vulture needed protection from hunters.

3. Based on paragraph 5, how did being placed in a flight cage help the vulture?
   A. It kept her away from other birds.
   B. It ensured she would be safe.
   C. It helped her to learn to fly again.
   D. It gave her time to adjust to life without flight.

4. In paragraph 6, why did the Sanctuary workers not look for the vulture at the top of a tree?
   A. The workers did not think she could climb that high.
   B. The workers thought she would be in her cage.
   C. The workers thought that she preferred the ground.
   D. The workers had never seen a bird climb a tree before.
In paragraph 8, what does the phrase “make the best of her less-than-perfect situation” suggest about the vulture?
A. The vulture was adapting well to her limitations.
B. The vulture was preparing to fly again.
C. The vulture was happy living with other vultures.
D. The vulture was hunting for her own food.

What is the purpose of the last sentence in paragraph 8?
A. It makes the vulture’s activities more exciting.
B. It helps the reader to visualize the vulture.
C. It prepares the reader for an upsetting end.
D. It introduces the story of the vulture’s last adventure.

Based on the excerpt, what is unusual about the vulture’s last flight?
A. She would fly only from tall oak trees.
B. She needed high winds to fly again.
C. She needed the author to help her fly.
D. She would only fly with other birds.

Read the lines from paragraph 8 in the box below.

It was a joy to watch this beautiful black bird come alive again . . .

Which of the following best describes the meaning of the phrase “come alive again”?
A. return to her cage
B. behave with more energy
C. awaken from a long sleep
D. return to flight
Based on the excerpt, explain the author’s attitude toward the vulture. Use relevant and specific information from the excerpt to support your answer.
In Langston Hughes’s poem “Aunt Sue’s Stories,” Aunt Sue tells a child about his ancestors. Read the poem and answer the questions that follow.

Aunt Sue’s Stories

Aunt Sue has a head full of stories.
Aunt Sue has a whole heart full of stories.
Summer nights on the front porch
Aunt Sue cuddles a brown-faced child to her bosom
And tells him stories.

Black slaves
Working in the hot sun,
And black slaves
Walking in the dewy night,
And black slaves
Singing sorrow songs on the banks of a mighty river
Mingle themselves softly
In the flow of old Aunt Sue’s voice,
Mingle themselves softly
In the dark shadows that cross and recross
Aunt Sue’s stories.

And the dark-faced child, listening,
Knows that Aunt Sue’s stories are real stories.
He knows that Aunt Sue never got her stories
Out of any book at all,
But that they came
Right out of her own life.

The dark-faced child is quiet
Of a summer night
Listening to Aunt Sue’s stories.

—Langston Hughes

From THE COLLECTED POEMS OF LANGSTON HUGHES by Langston Hughes, copyright © 1994 by The Estate of Langston Hughes. Used by permission of Alfred A. Knopf, a division of Random House, Inc.
In the poem, what is the setting for Aunt Sue’s storytelling?
A. along the river in the damp night
B. in the room where she keeps books
C. outside the house in the hot sun
D. on her front porch in the evening

What can the reader learn about Aunt Sue from lines 1 and 2?
A. She is emotionally connected to her stories.
B. She remembers what she reads.
C. She has a great imagination.
D. She tells stories to make people feel good.

What do lines 21 and 22 suggest about Aunt Sue’s past?
A. She may have been a slave.
B. She never learned to read.
C. She had a happy childhood.
D. She has always made up stories.

Which word from the poem best shows Aunt Sue’s affection for the child?
A. “Listening”
B. “softly”
C. “Singing”
D. “cuddles”
Robin Hood is a legendary English hero who lived in a forest with his band of fellow outlaws. In most stories, Robin Hood defeats his opponents with his clever wit and superior skills in archery and sword fighting. However, one meeting between Robin and a disguised Marian has a surprising and humorous outcome. Read the excerpt below. Use information from the excerpt to answer the questions that follow.

from Robin Hood
His Life and Legend
by Bernard Miles

1 Robin often went for long walks in the forest, all by himself. He loved his outlaw army and enjoyed all the business of the camp, but he had to be ever on the alert, watching and listening, visiting look-out posts and hiding places, sometimes slipping into Nottingham to learn the latest news; and this he could best do on his own.

2 The day after Marian came to the forest he was out on one of these patrols when he suddenly heard twigs being broken underfoot a little way ahead. He stepped aside from the path and waited, listening. Soon, from his hiding place, he saw a young man approaching down the glade. He was tall and strong and carried only a dagger and broadsword. For a moment it crossed Robin’s mind that he had seen this young fellow before, but he dismissed the thought as he stepped out to challenge him.

3 ‘What is your business here in the forest?’ he asked.

4 Marian’s heart gave a great leap as she recognised him, standing there so slim and brave and handsome . . . But then she had another thought . . . She had travelled ninety-odd miles pretending to be a man and no-one had found her out. Why give herself away so soon? So she stood her ground.

5 ‘What is my business here, you ask. I ask you what is yours?’

6 ‘You are now in outlaw country,’ said Robin. ‘We do not suffer strangers in the greenwood. You were best go back the way you came.’

7 ‘No outlaw shall make me go back,’ said Marian, and she drew her sword. ‘Come, let us fight it out and may the best man win.’

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1 *glade* — an open space in a forest
2 *recognised* — recognized
She stood there so fierce and challenging and her voice rang out so manly that Robin had no alternative but to draw his sword and face the matter out. And so the fight began.

Robin was a fine swordsman but Marian surprised him with her skill and toughness. She could catch him off-balance and make him miss his stroke, and when he made a dangerous cut could turn his blade aside with hers. Best trick of all, she twice changed hands and fought him left-to-right as boxers sometimes do. They call them Southpaws. But at last Robin began to wear her down. Now he must surely win. But then she saw her chance. Behind him was a chestnut tree with a root sticking out of the ground in a sort of loop. Most swordsmen were careful to see that all was clear behind them. But this time Robin had forgotten.

With a last great effort Marian attacked and drove him backwards into the trap. His foot caught in the root, his sword flew out of his hand and down he went, head over heels in the bracken. In a moment Marian's sword was at his throat. Robin tried to reach for his horn but she planted her foot on it and held it fast, then slashed its cord and bending down, picked up the horn herself.

‘Now fellow,’ she said. ‘Get up and tramp! I want to see your outlaw band and the place they bide in. I also want to meet their leader and tell him how I met you sword to sword and beat you to your knees.’

There was no way Robin could get out of it. He had to obey. Scrambling to his feet he stood there helpless, and feeling rather foolish.

‘Now put your hands up, about face and march,’ said Marian. ‘Try any tricks with me and you will get this blade between your shoulders.’

‘What of my sword?’ said Robin.

‘I will take care of that,’ said Marian, picking it up.

It was comical to see Robin returning to camp as a prisoner. But what followed was more comical still. As the outlaws clustered round, Marian spoke out in a ringing voice.

‘Fetch me your leader. I come to marry him.’

At this the outlaws laughed. ‘Our leader is no woman, but the man who stands at your sword’s point.’

‘This fellow lead?’ said Marian. ‘Why he cannot even hold his own against a woman.’

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3 bracken — a type of plant (fern)
Then she let out a peal of laughter and dropped her sword. 'I am no man as I appear, but Robin's pupil Marian. Three years ago I vowed to wed him when the time was ripe,' and with that she snatched off her cap and her hair fell tumbling over her shoulders and she rushed into Robin's arms hugging him, and laughing and crying by turns. . . .

A few days later Robin and Marian became husband and wife.

So Marian came to the greenwood, and the outlaws never wearied of hearing how she fought the Prince of Outlaws sword to sword and how she made him yield.
14 Based on the excerpt, why does Marian go to the forest?
A. to locate and spy on Robin Hood
B. to seek help from Robin Hood
C. to beat Robin Hood at his own game
D. to find and marry Robin Hood

16 Based on the excerpt, what ultimately causes Robin to lose the sword fight?
A. his lack of strength
B. his anxiousness
C. his weak sword skills
D. his carelessness

15 In paragraph 6, what does Robin mean when he says, “We do not suffer strangers in the greenwood”?
A. Robin does not like outsiders snooping around the forest.
B. Robin punishes people who destroy the forest.
C. Robin does not talk to those he does not know.
D. Robin considers everyone he meets an outsider.

17 Based on the excerpt, which of the following is the best definition of the word *bide* as it is used in paragraph 11?
A. to maintain a condition
B. to live in a specific location
C. to be left behind
D. to wait for something to happen

18 In the excerpt, Marian outsmarts and outfights Robin. Describe the character traits of Marian that enable her to trick Robin and win the fight. Use relevant and specific information from the excerpt to support your answer.
DIRECTIONS
This session contains one reading selection with eight multiple-choice questions and one open-response question. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

It is the eve of the American Revolution. Adam Cooper lives in colonial Lexington. As the British army approaches, the men of Lexington gather to form a militia to fight them. Adam wants to join but is not sure if his father will allow him. To learn what happens, read the excerpt from the novel April Morning and answer the questions that follow.

from April Morning
by Howard Fast

1 I found myself in the entrance to the guest room, or hostel room, as we sometimes called it, of Buckman’s. All around me were friends and neighbors, some of the men grinning when they caught my eye, but everyone warm and nervous and bound together by a thousand invisible threads, the way people become facing a great danger or excitement in common. It sometimes seems to me that we live inside of invisible shells, but just as much shells as the fat Maine lobsters inhabit; and only at a time like this do the shells melt away and the real people emerge.

2 Cousin Simmons saw me, pushed over, squeezed my elbow, and said softly, “A boy went to bed and a man awakened, hey, Adam?”

3 “I do hope so.”

4 “Do me a favor, Adam?”

5 “Anything you say, Cousin Simmons.”

6 “Your Cousin Ruth is out in all this commotion, and I don’t blame the girl with everything stood topsy-turvy. Do find her and bring her home after you sign the muster book.”

7 “I’ll be pleased to, Cousin Simmons, but sure as the sunrise, I don’t know whether I’ll be signing that muster book. I just have my hopes and prayers.”

8 “He’s all bark and no bite. You should have learned that, Adam.”

9 It’s slow learning about your own father, I thought, and I said a prayer like this: Oh, don’t let him do it to me in front of everyone standing here! Don’t let him look at me the way he does, like I was nothing but a chicken thief caught in the act, and tell me that I’m no account and not fit to stand in with the men! I couldn’t bear it now! I simply couldn’t!

10 I was in the room now. There were at least six candles on the table where Father sat, with Jonas Parker on one side of him and Samuel Hodley on the other. Jonas Parker had the muster book out in front of him, and when someone came to sign it, he would push it toward him and make a serious and almost ceremonial thing of the entry. Father had the minutes book of the Committee, and when someone signed the muster book, Father entered the name and the salient facts in the records of the

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1 muster book — an official roll of persons in a militia
2 salient — important
Committee. It appeared pointless to me for two separate sets of records to be kept like that, yet I knew that most of the men agreed that the civil and military aspects of the matter should be cleanly separated. Samuel Hodley was the emergency storekeeper, and it was up to him to determine whether the militiaman had enough powder and shot;\(^3\) and if not, to see that it was issued. When a man had signed in, Jonas Parker would tell him:

> "You are now on call and assignment until you are officially released from duty with a release signed by one of us three. In other words, you are now a member in good standing, under orders and in discipline in this Committee of Defense and Correspondence. Go home and get your gun and powder and shot, a pound of bread and a water bottle. Muster on the common at four o’clock in the morning."

I don’t mean that he said that over and over, but enough times so that no one would fail to hear it. Even though I myself held to Samuel Hodley’s opinion, that this was all a great bother and disturbance over nothing at all, his words made me feel cold and desolate for a moment.

I was in front of the table almost before I realized. “Name?” my father said briskly, in the official tone he used for Committee business—and then he looked up and saw me as I replied:

> "Adam Cooper."

His eyes fixed on me, and I felt that they were boring inside of me and reading every thought. For myself, I had the feeling that I was looking at my father for the very first time, not seeing him as I had always seen him in the vague wholeness of age and distance, but looking at the face of a surprisingly young man, his wide, brown face serious and intent upon me, his dark eyes shadowed in their inquiry, his broad full-lipped mouth tight and thoughtful. How was it, I wondered, that I had never noticed before what a strikingly handsome man he was? How was it that I had seen in him only the strength of his overbearance and not the thewed\(^4\) strength of those massive brown arms spread on the desk with the white shirt sleeves rolled high and carelessly? It was no wonder that men listened to him and heeded his words.

The room was full of silence, and it stretched and stretched, and all the while my father never turned his eyes away from mine. What went through his mind I will never know, but I do know that time there became an eternity. At last, Father looked at Jonas Parker and nodded silently, and Parker pushed the muster book toward me. I bent over the table and signed my name, my hand trembling, the letters all blurred and wiggly.

> "Powder and shot?" Hodley was asking me.

> "Yes, sir."

Then I pushed my way out of the room, having no other desire than to be away from everyone else and for a while alone.

\(^3\) powder and shot — gunpowder and lead ball

\(^4\) thewed — muscular


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Based on the excerpt, what does Adam hope will happen at Buckman’s?

A. He will not be too afraid to sign the muster book.
B. His father will allow him to sign the muster book.
C. His father will not notice him at the meeting.
D. He will get respect from the committee.

In paragraph 9, what does Adam fear the most about his father?

A. that his father will embarrass him publicly
B. that his father will arrest him for stealing chickens
C. that his father will punish him for his disobedience
D. that his father will give him a lesser job to perform

Based on the excerpt, how can the reader tell that Adam’s father is an important man in the community?

A. by his treatment of his son
B. by his serious facial expression
C. by his tone of voice
D. by his position on the committee

Cousin Simmons saw me, pushed over, squeezed my elbow, and said softly, “A boy went to bed and a man awakened, hey, Adam?”

What does the sentence suggest about Cousin Simmons?

A. that he supports Adam’s wish to join the militia
B. that he wants Adam to return to his home
C. that he likes joking with Adam about Adam’s father
D. that he thinks Adam is young and immature
23. Which of the following best describes what occurs between Adam and his father at the sign-in table in paragraph 15?
   A. Adam sees his father in a different way.
   B. Adam becomes more fearful of his father.
   C. Adam attempts to impress his father.
   D. Adam tries to read signs of emotion in his father’s face.

24. In paragraph 16, Adam’s father allows him to enlist. What does this most likely indicate about Adam’s father?
   A. He realizes the militia needs men.
   B. He understands the seriousness of the colonies’ situation.
   C. He recognizes Adam as an adult.
   D. He knows that Adam will look cowardly if he does not sign.

25. In paragraph 19, Adam says he wants to be alone. What is the most likely reason he says this?
   A. He is disturbed by his father’s lack of emotion.
   B. He is overwhelmed by what has just happened.
   C. He is embarrassed at being the center of attention.
   D. He is filled with fear about signing the book.

26. Which of the following is the best meaning of the word boring as it is used in paragraph 15?
   A. penetrating
   B. glancing
   C. pestered
   D. shaking
Write your answer to open-response question 27 in the space provided in your Student Answer Booklet.

27 Based on the excerpt, explain what signing the muster book means to Adam. Use relevant and specific examples from the excerpt to support your answer.
DIRECTIONS
This session contains two reading selections with twelve multiple-choice questions and one open-response question. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

The Arctic has some of the most dangerous weather conditions in the world. In this interview with National Geographic News, explorer Benedict Allen describes his attempt to cross the Bering Strait with only a dogsled team. Read the interview “Ice Dogs Explorer on Siberia-to-U.S. Dogsled Attempt,” and answer the questions that follow.

Ice Dogs Explorer on Siberia-to-U.S. Dogsled Attempt

by Brian Handwerk
for National Geographic Ultimate Explorer
November 7, 2003

National Geographic News recently spoke with Allen about his Arctic odyssey as he warmed up in Washington, D.C.

Excerpts:

1 National Geographic News (NGN):
You have a long background in exploration, but this was something new. What drew you to the Arctic?

2 Benedict Allen:
My technique is to live with local people and learn their skills, because the places others see as exotic or scary they see as home. In the Gobi, I learned to travel with camels and had an extraordinary amount of freedom in a place which should have perhaps killed me. I thought, ‘Can I carry it further? Can I go to perhaps the most extreme place, the Arctic, and survive there with the help of dogs?’

3 NGN: You spent months living and traveling with local Chukchi people in Siberia who taught you about handling a dog team and surviving the Arctic. What was life like among people who herd reindeer and hunt walrus and seals?

4 Allen: I was trying to hone in immediately on their ability with dogs, but I was also struck with how they seemed to read the landscape so easily. It can be terribly disorienting in a blizzard that’s come from nowhere. Yet the local people had grown up in this place where the line between life and death is so fine. They knew when bad winds were coming and so on. That’s what struck me first.
But perhaps above all I was struck by their ability to deal mentally with harsh conditions. They were always making jokes. There is a danger when you’re stuck in a blizzard, when you don’t know where you are and it’s minus 40° Fahrenheit, . . . that you can sort of turn in on yourself. You can begin feeling sorry for yourself, and you just want to go to sleep and forget the numbing cold. The Chukchi were always getting me to jump about and have a good laugh. They made me keep moving, keep thinking and be positive. For example, they once started lighting distress flares during a blizzard, and I was thinking, ‘My God, I’m trusting them as guides and they are firing flares where we have no hope of being rescued.’ But it was all about having fun, just a bit of fireworks to keep things light.

NGN: Did they think you were a bit crazy?

Allen: They did, especially because I was such a total beginner. They couldn’t understand why I was aiming to be out there in the Bering Strait alone. They don’t go on expeditions alone, and they couldn’t see the point of it. They were also doubtful that I’d gain enough skills over two or three months to cope alone for even a day. Maybe they’re right [that the trip was crazy.] Lots of people in our culture can’t see the ‘why’ either. In the end, only certain sorts of people feel that they want to push themselves to the limit.

NGN: What did you first think of the dogs?

Allen: I knew I’d have to prove myself to the Chukchis, but I found that the dogs were not going to obey me until I’d earned their respect. I hadn’t expected that, and it was quite startling. You don’t have to prove yourself to a pet dog, but these dogs are tough creatures—they knew the rules of the Arctic. It was humbling to see how adept they were out there. Top Dog, the lead dog, really ignored me for six weeks. He ran, but didn’t heed my commands to turn right or left.

NGN: The dogs’ owner was delayed in a blizzard. So you never learned the dogs’ names or the team’s unique commands. How did you get them to work with you?

Allen: Yasha and Tolia, the Chukchis who were with me, helped enormously. I knew little except that the front dogs were probably the top dogs and that the key was probably finding the alpha\(^1\) male and getting his respect. That meant going out to the tundra, getting to know the dogs, and getting them to see me as important in their lives. For example, when I fed them I was talking to them all the time, reminding them I was the provider. I’d walk up and down the lines of the dogs making them get out of my way to show that I was the boss. It’s simply to do with a sense of who’s in charge.

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\(^1\) *alpha* — the lead dog
The Arctic is a terribly tough and dangerous environment. Their respect is all to do with whether they feel safe in your hands. They knew the landscape. They could smell things that I couldn’t like bears and open water. Gradually, I did get them on my side, and they would override their fears and trust me.

The greatest feeling was the dogs allowing me to have the kind of freedom, in that environment, that I’d had in the desert with camels. My biggest fear was that one day I was going to be alone, and they might desert me out there when the chance came. It sounds a bit anthropomorphic, but you’re aware of these dogs assessing you all the time—especially the lead dog who wanted to know what I was doing with his pack.

NGN: During your expedition, those fears were nearly realized. While scouting a route forward through the jumbled ice pack, you lost the team and spent a dangerous night out alone on the ice not knowing if you’d ever find them again. How did that experience change your journey?

Allen: I remember turning on the camera and giving sort of an update, but thinking to myself: ‘This could be a death sentence.’ I needed my dogs.

No one in the world knew where I was, and it was reinforced to me how dependent we were upon each other. When I found them [still] waiting for me the next morning, I knew that they would go to the end of the world for me—and that feeling was the most important achievement. More important than any specific feat was the trust of these individuals who allowed me to see this place as a sort of home.

I thought that these dogs deserved to get back to their home. In the end, I was responsible for their lives, and I was absolutely determined that I would come back with these ten characters. More or less right then I decided to turn around with them and go back.

NGN: Your experience might have been quite different if you’d crossed successfully with no such incident.

Allen: I wondered about that afterwards. I thought, ‘What would I have come away with if I’d crossed without that happening?’ A personal satisfaction, but it might have been a rather empty reward for a long journey.

One way or another, each dog in his own way played a part, and I just thought, ‘This is such a treasure, this team.’ You got to know their strengths and weaknesses and you had the feeling that they knew yours as well. Saying goodbye to those ten characters was absolutely devastating.

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2 anthropomorphic — regarding animals, inanimate objects, or natural phenomena as having humanlike qualities
28. In paragraph 4, which of the following best explains what the phrase “to read the landscape” means?
   A. to recognize different seasons
   B. to ask about the wilderness
   C. to wonder about the terrain
   D. to understand the environment

29. Based on the interview, how did Allen prepare himself for his Arctic exploration?
   A. by experiencing how natives survive
   B. by talking with other explorers
   C. by visiting areas with similar climates
   D. by gathering information from books

30. Based on the interview, which of the following best explains why the sled dogs were essential to Allen’s survival?
   A. The dogs would protect Allen from predators.
   B. The dogs were knowledgeable and swift in the Arctic.
   C. Allen knew the dogs would keep him warm on cold nights.
   D. Allen knew they would provide comfort for his loneliness.

31. What does Allen’s calling the dogs “characters” in paragraph 17 show about his relationship with them?
   A. Allen liked that the dogs were always playful.
   B. Allen believed that the dogs were ill-trained.
   C. Allen thought he was superior to the dogs.
   D. Allen viewed the dogs as distinct personalities.

32. Based on the interview, why does Allen feel he succeeded even though he failed?
   A. Allen felt rewarded through his relationship with the dogs.
   B. Allen made better progress than any other explorer.
   C. Allen learned how to read the terrain while crossing the Arctic.
   D. Allen learned how to overcome the danger of extremely cold weather.
Based on the interview, which of the following best explains why Allen explored remote areas of the world?
A. to experience new challenges
B. to get his name in the paper
C. to study native animals
D. to sell his stories and make money

How does the question-and-answer style of the interview benefit the reader?
A. The writer can interpret how Allen feels.
B. The reader gets information in Allen’s own words.
C. The reader anticipates how Allen will answer.
D. The writer can explain Allen’s ideas to the reader.

The word *devastating* is derived from the Latin *devastare*, meaning “to lay waste.” Which of the following most nearly means the same as the word *devastating* as it is used in paragraph 20?
A. unemotional
B. awesome
C. overwhelming
D. awkward
Write your answer to open-response question 36 in the space provided in your Student Answer Booklet.

36 Based on the interview, explain how the relationship between Allen and the dogsled team changes from his first meeting with the dogs to the end of their journey. Use relevant and specific information from the interview to support your answer.
Mapuri the hunter has decided that he must be wise in addition to his other qualities. To learn what Mapuri discovers in his quest for wisdom, read the myth, The Hunter Who Wanted Air. Answer the questions that follow.

**THE HUNTER WHO WANTED AIR**

*A Legend from Guyana, Surinam, French Guiana and Brazil*

by Alex Whitney

1 The first time Mapuri the hunter noticed Tafeela, she was weaving a basket under a shelter of thatched grass. So enchanted was he by her grace and beauty that he immediately strode into the nearby hut of her father, Okono, and asked for permission to marry Tafeela.
2 “I shall let Tafeela decide for herself whether or not she will marry you,” said Okono, as he went to the doorway and summoned his daughter.
3 When Tafeela entered the hut, Okono explained the reason for Mapuri’s presence. Tafeela peered intently at her suitor. Then she stood on tiptoe and whispered in her father’s ear.
4 “Tafeela thinks you are handsome,” Okono told Mapuri, “but she says she will only marry someone who possesses a quality such as wisdom. You are known to be an expert hunter and a skilled fisherman, but—” Okono hesitated, somewhat embarrassed, “I seriously doubt if anyone would call you wise.”
5 “Then I shall become wise at once!” Mapuri said airily.*
6 “And just how do you plan to accomplish that?” Okono wanted to know.
7 “Very simply,” declared Mapuri. “I have heard that Mankato, chieftain of the tribe that lives upriver by the waterfall, is great in wisdom. I shall go to him, and when he has taught me all that he knows, I shall return and marry Tafeela!”
8 Mapuri went off merrily whistling an imitation of the honeybird’s song.
9 Early the following morning Mapuri ran to the river and leaped into his corial, the dugout canoe he had carved from a tree trunk. Then he paddled strenuously upstream until he heard the thunderous torrent of the waterfall.
10 When he had pulled his dugout onto a sandy cove, he hastened toward a cluster of beehive-shaped huts set back from the riverbank. Amid the excited barking of dogs, he exchanged greetings with a group of villagers and told them he had come to see Mankato.

*airily — happily*
Mapuri was led to a large thatched hut, roofed with pale-yellow palm straws that swept gracefully to the ground. Seated cross-legged in the entrance was an ancient man with a magnificent head of graying hair.

Mapuri stood before him and came to the point at once: “Mankato, I wish to learn how to be wise.”

The old chieftain’s eyes twinkled from behind half-closed lids. “Before one can acquire wisdom, one must truly desire it,” he said.

“I desire it more than anything else at the moment!” cried Mapuri.

“Then you shall have your first lesson,” said Mankato, rising slowly to his feet. “Come, let us walk to the river.”

When the pair arrived at the riverbank, Mankato told Mapuri to kneel in the shallow water. But as soon as Mapuri had done so, Mankato firmly pushed the young man’s head underwater and held it there for a moment or two.

Choking and spluttering, Mapuri raised his head out of the river. Then he drew in great gulps of air.

“What did you think about while your head was underwater?” asked Mankato, seemingly unaware of his would-be pupil’s distress.

“Air!” wheezed Mapuri.

“What!” exclaimed Mankato. “Did you not think of your prowess in the hunt?”

“No!” gasped Mapuri. “All I could think of was air!”

“Did you not think of your nets brimming with fish?” persisted Mankato.

“No,” said Mapuri, “I thought only of air!”

“When you want wisdom as much as you wanted air, then shall you become wise,” said Mankato. And without a backward glance at Mapuri, the old man walked away.

The long shadows of early evening lay on the river when Mapuri returned to his village. As he trod wearily past Okono’s hut, Tafeela emerged from the doorway.

“Did you learn how to be wise, Mapuri?” she asked.

Mapuri hung his head and looked forlornly at his toes. “Alas, Tafeela, I have learned only one thing,” he said. “Air is more important to me than wisdom.”

Tafeela’s eyes sparkled beneath her fringe of glossy black hair. “In that case,” she said, “I shall accept your offer of marriage.”

Mapuri could scarcely believe his ears. “Kiriwani! Impossible!” he cried. “Surely you must realize that many, many moons and many, many suns will come and go before I will be able to claim wisdom!”

Tafeela laughed softly. “That may be true, but you possess another quality more valuable than all the game in our forest, more priceless than all the fish in our river: honesty. And honesty, Mapuri, is the first step on the path to wisdom.” said Tafeela.
37. Based on the myth, what does Mapuri’s leaving to search for wisdom tell the reader about him?
   A. He wants Tafeela to recognize his authority.
   B. He wants to show Tafeela that he is smarter than she thinks.
   C. He is ashamed by Tafeela’s comments.
   D. He is willing to change for Tafeela.

38. Based on the myth, which of the following words best describes Mapuri’s attitude when he first sets off to find wisdom?
   A. humble
   B. confident
   C. angry
   D. hesitant

39. According to the myth, which of the following best explains why Tafeela agrees to marry Mapuri?
   A. She discovers he is insincere.
   B. She discovers he is wealthy.
   C. She discovers he is unworthy.
   D. She discovers he is truthful.

40. Which of the following is the best synonym for the word enchanted in paragraph 1?
   A. bored
   B. puzzled
   C. charmed
   D. fooled
Grade 7 English Language Arts
Language and Literature
Spring 2006 Released Items:
Reporting Categories, Standards, and Correct Answers

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*Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.
VII. English Language Arts, Language and Literature, Grade 8
Grade 8 English Language Arts
Language and Literature Test

The spring 2006 Grade 8 MCAS English Language Arts Language and Literature Test was based on learning standards in the two content strands of the Massachusetts English Language Arts Curriculum Framework (2001) listed below. Page numbers for the learning standards appear in parentheses.

- Language (Framework, pages 19–26)
- Reading and Literature (Framework, pages 35–64)

The English Language Arts Curriculum Framework is available on the Department Web site at www.doe.mass.edu/frameworks/ela/0601.pdf.

In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, ELA Language and Literature test results are reported under two MCAS reporting categories: Language and Reading and Literature, which are identical to the two Framework content strands listed above.

Test Sessions and Content Overview

The MCAS Grade 8 ELA Language and Literature Test included three separate test sessions. Each session included selected readings, followed by multiple-choice and open-response questions. Common reading passages and test items are shown on the following pages as they appeared in test booklets. Due to copyright restrictions, certain reading passages cannot be released to the public on the Web site. For further information, contact Student Assessment Services at 781-338-3625.

Reference Materials and Tools

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during all three ELA Language and Literature test sessions. No other reference materials were allowed during any ELA Language and Literature test session.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework general standard it assesses. The correct answers for multiple-choice questions are also displayed in the table.
The making of a movie takes a lot of work. Read this article about the making of the first Lord of the Rings movie and answer the questions that follow.

Before the Cameras Rolled  
by Brian Sibley

1 *The Lord of the Rings Trilogy* began with a “storyboard,” an aid to filmmaking borrowed from the animation industry. In the earliest days of the movies, animators made rough drawings with which to plot and time their pictures. As those films grew longer and more elaborate, the number of drawings increased, until there were hundreds of sketches lying around on studio floors, propped up on desks and chairs or pinned to the walls. It was one of Walt Disney’s animators, in the 1930s, who came up with the idea of pinning the story drawings onto a board. The storyboard proved a great innovation: it was now easier to read the story of the film and to make editorial changes—moving sequence, changing shots, altering angles, deleting individual sketches and redrawing others.

2 Eventually, live-action filmmakers began adopting the storyboard, initially in order to work out the logistics of complex scenes, such as the burning of Atlanta in *Gone With the Wind*. Some directors, Alfred Hitchcock among them, used storyboards to plot whole films, and today every epic and action movie will start as a series of detailed drawings on a storyboard. Peter Jackson had full storyboards drawn up for all three films of *The Lord of the Rings Trilogy*, and then, before shooting a single frame of *The Fellowship of the Ring*, he made the entire picture as an “animatic,” which is essentially a filmed version of all the still pictures on the storyboard. One or two sequences were added in primitive computer animation, a reading of the script was recorded, borrowed music and makeshift sound effects were added and the finished “film” was screened. “The animatic,” says Jackson, “is a wonderful tool and a real help in planning the shooting of the actual movie: you immediately get an idea whether the structure and pacing is right and whether the characters are working.”

3 At the same time, Weta Workshop was gearing itself into action, the films’ impressive cast began to be assembled and the actors started preparing for their roles.

4 “We came to New Zealand,” recalls Elijah Wood, “about six weeks prior to filming. We had daily exercises with a personal trainer, learned how to paddle canoes and fight with swords. There were sessions on accents with the voice coach, a lot of meetings where we talked about our characters and the script and became comfortable with the people we were playing. But what was important was that we all experienced these things alongside one another, which brought us close together and prepared us for the relationships that we would be portraying in the film.”

5 Preparation for Orlando Bloom began with movement: “That was my way into the character of Legolas. It started with my just walking around a room, finding a walk,
focus, a posture. How does Legolas walk? Or run? How does he sit or stand? I wanted to find a way of moving that combined elements of martial arts with something almost balletic. Legolas, as I eventually discovered him, is very quiet; he never says anything unless he has to, but he’s always there: alert, poised, ready for action, capable of picking up any weapon and using it with the greatest of ease.”

For other actors it was back to the book, or, in Sir Ian McKellen’s case, coming to it for the first time: “I hadn’t previously read The Lord of the Rings, and when I did, then I was looking at it as source material for the film, so it wasn’t really ‘reading.’ I wasn’t sitting down by the fire and getting lost in the world; I was underlining passages, making notes, thinking ‘What does this or that mean for Gandalf’s character?’ That is how I prepared for the part, and when we were filming I was constantly referring back to the book. It became my bible and I would have it with me at all times.”

Another first-time reader of Tolkien’s epic, Viggo Mortensen, also made extensive annotations. “It’s such a big book to plough through,” he says. “I needed to make notes in order to keep track of things, to be able to compare the script and the book and make sense of what we were doing. Although there was no way in which we could put everything that is in the books onto the screen, I knew that there were things in the text that were said by, or about, my character that would be valuable to keep in mind—whether or not they were ever in the script.”

Finally, all the preparations that could be made had been made, and—although many challenges were still to be met and many hurdles had yet to be overcome—on October 11, 1999, the first take of the first shots of The Lord of the Rings Trilogy was committed to film . . .


1. According to the article, how did the storyboard improve filmmaking?
   A. It helped actors learn their lines.
   B. It helped directors plot their films.
   C. It made special effects more realistic.
   D. It made films less expensive to produce.

2. What is the main purpose of paragraph 3?
   A. to summarize the main idea of the article
   B. to introduce the director of the film
   C. to conclude the section on storyboards
   D. to serve as a transition to the next topic
According to Elijah Wood, what was the most important result of arriving before filming began?
A. He learned his lines.
B. He developed an accent.
C. He got into good physical shape.
D. He built a relationship with the actors.

According to the article, who wrote The Lord of the Rings books?
A. Tolkien
B. Jackson
C. Gandalf
D. McKellen

Who is the main source of information for this article?
A. film critics
B. animation experts
C. people involved in making the film
D. people who saw the film in theaters

Read the excerpt from paragraph 2 in the box below.

. . . the finished “film” was screened.

In the excerpt, why is the word “film” in quotation marks?
A. to emphasize that it is not the typical meaning of the word
B. to indicate that the word is not important
C. to show that the word is spoken
D. to highlight a technical word

Which of the following context clues helps the reader understand the meaning of annotations in paragraph 7?
A. “first-time reader”
B. “such a big book”
C. “make notes”
D. “keep in mind”
Write your answer to open-response question 8 in the space provided in your Student Answer Booklet.

Choose two actors mentioned in the article. Compare the ways they prepared for the film. Support your answer with relevant and specific information from the article.
Cleaning the Well

Each spring there was the well to be cleaned.
On a day my grandfather would say,
“It’s got to be done. Let’s go.” This time
I dropped bat and glove, submitted to the rope,
and he lowered me into the dark and cold
water of the well. The sun
slid off at a crazy cant* and I
was there, thirty feet down, waist deep
in icy water, grappling for whatever
was not pure and wet and cold.
The sky hovered like some pale moon
above, eclipsed by his heavy red face
bellowing down to me not to dally,
to feel deep and load the bucket.
My feet rasped against cold stone,
toes selecting unnatural shapes, curling
and gripping, raising them to my fingers,
then into the bucket and up to him:
a rubber ball, pine cones, leather glove,
beer can, fruit jars, an indefinable bone.
It was a time of fears: suppose he
should die or forget me, the rope break,
the water rise, a snake strike, the
bottom give way, the slick sides crumble?

The last bucket filled, my grandfather
assured, the rope loop dropped to me
and I was delivered by him who
sent me down, drawn slowly to sun
and sky and his fiercely grinning face.

“There was something else down there:
a cat or possum skeleton, but it
broke up, I couldn’t pick it up.”

He dropped his yellow hand on my head.
“There’s always something down there
you can’t quite get in your hands.
You’d know that if it wasn’t your first
trip down. You’ll know from now on.”

“But what about the water?
Can we keep on drinking it?”

“You’ve drunk all that cat
you’re likely to drink. Forget it
and don’t tell the others. It’s just
one more secret you got to live with.”

—Paul Ruffin

* cant — angle, tilt

“Cleaning the Well” from Lighting the Furnace Pilot by Paul Ruffin. Copyright © Paul Ruffin. Published by Spoon River Poetry Press.
In lines 9–10, what does the speaker mean by “whatever was not pure and wet and cold”?
A. whatever was not alive  
B. whatever was not water  
C. whatever was not visible  
D. whatever was not moving

What is the speaker doing in lines 15–18?
A. trying to climb out of the well  
B. trying to pick up objects in the well  
C. trying to lower the water level in the well  
D. trying to determine what objects are in the well

What do lines 34–37 reveal about the job of cleaning the well?
A. It is scary but satisfying.  
B. It cannot be done perfectly.  
C. It is exhausting to complete.  
D. It cannot be done by children.

What do lines 33–43 best suggest about the grandfather?
A. He is protective.  
B. He is unrealistic.  
C. He is experienced.  
D. He is unaffectionate.

What is the meaning of the word *delivered* in line 27?
A. tricked  
B. rescued  
C. lowered  
D. addressed
This article explains how to use Internet search engines as a research tool. Read the article and answer the questions that follow.

On a fact-finding mission
Search engines make it easy; just follow these basic rules

by Moira Allen

1. The key to a successful search is to define an effective search word or phrase. Your goal is to choose terms that will bring up the most relevant sites, while excluding those that are irrelevant.

2. To accomplish this, your terms should be as specific as possible. Often, a good way to accomplish this is to specify two or more precise words you want to find in the same document. For example, if you want to research cat care, typing cats into a search engine will bring up a host of inappropriate results—including sites related to the musical Cats, the movie Cats and Dogs and a baseball team called the Tiger-Cats. By entering the words cats and care, however, you’ll get more focused results. An even better approach is to ask yourself what phrase would likely appear in an article on cat care, and then enter it in quotation marks: “grooming your cat”. This will bring up several useful-looking sites.

3. Another approach is to determine what terms an expert in the subject area would use. If you’re researching cancer in cats, using a combination of words—cats cancer—certainly will produce good results. Searching for a phrase like “feline oncology”—terminology used by veterinarians—might be even more productive.

4. Keep in mind that search engines are specific. They can’t “guess” or provide information that is “close” to what you are looking for; they can only find exactly what you enter. What most engines will do, however, is rank the results based on how many times your search term appears in a document, or how close to the beginning of the document it appears (along with a number of other variables). That doesn’t mean you only should look at the first few results provided. You may find that the perfect Web site is 30th on the list. (But if you scan two or three pages of results without finding a likely site, you probably need to redefine your search.)

5. Another point to keep in mind is that different countries use different spellings. If you’re using American spellings, your search may ignore non-U.S. sites that could offer valuable information. If a word has both an American and British spelling (catalog versus catalogue), try both. Similarly, if you’re searching for information on a specific date, remember that there are two widely accepted formats: June 1, 2002 and 1 June 2002.

14  According to the article, which of the following is a limitation of search engines?
   A. They will not list illustrations.
   B. They are not as accurate as books.
   C. They will not produce foreign sources.
   D. They cannot make guesses about a search.

15  According to the article, why is typing only the word “cats” an ineffective search strategy for “cat care”?
   A. Many of the search results will be unhelpful.
   B. Many of the search results will be about baseball.
   C. Search engines require multiple words.
   D. Search engines require technical terms.

16  According to the article, which of the following is a true statement about search results?
   A. The first few results are the best ones.
   B. The results are ranked alphabetically.
   C. The best results may be later in the list.
   D. The results are ranked by country.

17  In the article, how does the author support her statements about using search engines?
   A. She lists industry statistics.
   B. She quotes technical experts.
   C. She provides specific examples.
   D. She recalls personal experiences.

Write your answer to open-response question 18 in the space provided in your Student Answer Booklet.

18  Imagine you are looking for a new dog. Based on the article, describe the steps that could be involved in an Internet search for information about getting a dog. Support your answer with relevant and specific information from the article.
DIRECTIONS
This session contains one reading selection with eight multiple-choice questions and one open-response question. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

Based on fact, Letting Swift River Go is about a girl’s experiences before and after a dam was built on the Swift River in Massachusetts. The dam created the Quabbin Reservoir, one of the largest bodies of water in New England. Read the story and answer the questions that follow.

Letting Swift River Go
by Jane Yolen

Students read a selection titled “Letting Swift River Go” and then answered questions 19 through 27 that follow on the next pages of this document.

Due to copyright restrictions, the selection cannot be released to the public over the Internet. For more information, see the copyright citation below.

From LETTING SWIFT RIVER GO by JANE YOLEN. Copyright © 1992 by Jane Yolen. By permission of Little, Brown and Co., Inc.
What do Sally Jane’s memories in the first three paragraphs represent for her?
A. They represent a boring time.
B. They represent a daring time.
C. They represent an innocent time.
D. They represent an unhappy time.

What is the turning point of the story?
A. when the water begins to cover the town
B. when the men from Boston first arrive
C. when Sally Jane captures the fireflies
D. when the houses are knocked down

Which of the following details from paragraph 6 shows that the townspeople had little say in what happened to their towns?
A. “But then everything began to change.”
B. “The men went to the Grange Hall time after time after time.”
C. “Only nobody asked us kids.”
D. “So it was voted in Boston to drown our towns that the people in the city might drink.”

In paragraph 9, the windows of the Old Stone Mill that “stared out like empty eyes” symbolize
A. the renewal of the town.
B. the strength of the people.
C. the desolation of the town.
D. the indifference of the people.
23. According to the story, which of the following resulted from the towns’ destruction?
   A. Sally Jane’s family broke apart.
   B. The towns were rebuilt elsewhere.
   C. Water was scarce in the rural areas.
   D. Townspeople were forced to separate.

24. In paragraph 14, Sally Jane holds water in her hands. What other part of the story does this image echo?
   A. catching the fireflies
   B. moving the graves
   C. building the dams
   D. fishing for trout

25. What do paragraphs 13–15 suggest about Sally Jane?
   A. She does not understand why her father ever liked the Swift River.
   B. She is still angry about the fate of the Swift River towns.
   C. She has come to accept the fate of the Swift River towns.
   D. She wishes she had never grown up near the Swift River.

26. Read the sentence from the story in the box below.
   
   Boston had what Papa called “a mighty long thirst,” and no water to quench it.
   
   Which of the following is the best replacement for quench?
   A. shorten
   B. satisfy
   C. destroy
   D. alter
Write your answer to open-response question 27 in the space provided in your Student Answer Booklet.

27 In paragraphs 4 and 15, Sally Jane hears her mother tell her, “You have to let them go, Sally Jane.” Explain how these words are important to the story. Support your answer with relevant and specific information from the story.
This excerpt is from the opening scene of Brighton Beach Memoirs, a play by Neil Simon. It takes place in the Brighton Beach section of Brooklyn, New York, in 1937. Blanche and her daughters live with her sister Kate’s family. Most of the baseball players Eugene names are among the most famous of the time. Read the excerpt and answer the questions that follow.

**Brighton Beach Memoirs**  
by Neil Simon

**ACT ONE**

It’s around six-thirty and the late-September sun is sinking fast. KATE JEROME, about forty years old, is setting the table. Her sister, BLANCHE MORTON, thirty-eight, is working at a sewing machine. LAURIE MORTON, aged thirteen, is lying on the sofa reading a book.

Outside on the grass stands EUGENE JEROME, almost but not quite fifteen. He is wearing knickers,* a shirt and tie, a faded and torn sweater, Keds sneakers and a blue baseball cap. He has a beaten and worn baseball glove on his left hand, and in his right hand he holds a softball that is so old and battered that it is ready to fall apart.

On an imaginary pitcher’s mound, facing left, he looks back over his shoulder to an imaginary runner on second, then back over to the “batter.” Then he winds up and pitches, hitting an offstage wall.

EUGENE. One out, a man on second, bottom of the seventh, two balls, no strikes... Ruffing checks the runner on second, gets the sign from Dickey, Ruffing stretches, Ruffing pitches—(He throws the ball.) Low and outside, ball three. Come on, Red! Make him a hitter! No batter up there. In there all the time, Red.

BLANCHE. (Stops sewing.) Kate, please. My head is splitting.

KATE. I told that boy a hundred and nine times. (She yells out.) Eugene! Stop banging the wall!

EUGENE. (Calls out.) In a minute, Ma! This is for the World Series! (Back to his game.) One out, a man on second, bottom of the seventh, three balls, one strike... Ruffing stretches, Ruffing pitches—(He throws the ball.) Oh, no! High and outside, JoJo Moore walks! First and second and Mel Ott lopes up to the plate...  

BLANCHE. (Stops again.) Can’t he do that someplace else?

KATE. I’ll break his arm, that’s where he’ll do it. (She calls out.) Eugene, I’m not going to

---

*knickers — pants that end just below the knee
tell you again. Do you hear me?

EUGENE. It’s the last batter, Mom. Mel Ott is up. It’s a crucial moment in World Series history.

KATE. Your Aunt Blanche has a splitting headache.

BLANCHE. I don’t want him to stop playing. It’s just the banging.

LAURIE. (Looks up from her book.) He always does it when I’m studying. I have a big test in history tomorrow.

EUGENE. One pitch, Mom? I think I can get him to pop up. I have my stuff today.

KATE. Your father will give you plenty of stuff when he comes home! You hear?

EUGENE. All right! All right!

KATE. I want you inside now! Put out the water glasses.

BLANCHE. I can do that.

KATE. Why? Is his arm broken? (She yells out again.) And I don’t want any back talk, you hear? . . . (She goes back to the kitchen.)

EUGENE. (Slams the ball into his glove angrily. Then he cups his hand, making a megaphone out of it and announces to the grandstands.) “Attention, ladeees and gentlemen! Today’s game will be delayed because of my Aunt Blanche’s headache . . .”

KATE. Blanche, that’s enough sewing today. That’s all I need is for you to go blind.

BLANCHE. I just have this one edge to finish . . . Laurie, darling, help your Aunt Kate with the dishes.

LAURIE. Two more pages, all right, Ma? I have to finish the Macedonian Wars.

KATE. Always studying, that one. She’s gonna have some head on her shoulders. (She calls out from the kitchen.) Eugene!!

EUGENE. I’m coming.

KATE. And wash your hands.

EUGENE. They’re clean. I’m wearing a glove. (He throws the ball into his glove again . . . then he looks out front and addresses the audience.) I hate my name! Eugene Morris Jerome . . . It is the second worst name ever given to a male child. The first worst is Haskell Fleischmann . . . How am I ever going to play for the Yankees with a name like Eugene Morris Jerome? You have to be a Joe . . . or a Tony . . . or Frankie . . . If only I was born Italian . . . All the best Yankees are Italian . . . My mother makes spaghetti with ketchup, what chance do I have? (He slams the ball into his glove again.)

LAURIE. I’m almost through, Ma.

BLANCHE. All right, darling. Don’t get up too quickly.

KATE. (To LAURIE) You have better color today, sweetheart. Did you get a little sun this morning?

LAURIE. I walked down to the beach.

BLANCHE. Very slowly, I hope?

LAURIE. Yes, Ma.

BLANCHE. That’s good.

EUGENE. (Turns to the audience again.) She gets all this special treatment because the doctors say she has kind of a flutter in her heart . . . I got hit with a baseball right in the back of the skull, I saw two of everything for a week and I still had to carry a block of ice home every afternoon . . . Girls are treated like queens. Maybe that’s what I should have been born—an Italian girl . . .

KATE. (Picks up a sweat sock from the floor.) EUGENE!!

EUGENE. What??

KATE. How many times have I told you not to leave your things around the house?

EUGENE. A hundred and nine.

KATE. What?

EUGENE. You said yesterday, “I told you a hundred and nine times not to leave your things around the house.”

BLANCHE. Don’t be fresh to your mother, Gene!

EUGENE. (To the audience) Was I fresh? I swear to God, that’s what she said to me yesterday . . . One day I’m going to put all this in a book or a play. I’m going to be a writer like Ring Lardner or somebody—that’s if things don’t
work out first with the Yankees, or the Cubs, or the Red Sox, or maybe possibly the Tigers . . . If I get down to the St. Louis Browns, then I’ll definitely be a writer.

LAURIE. Mom, can I have a glass of lemonade? BLANCHE. It’ll spoil your dinner, darling.

KATE. A small glass, it couldn’t hurt her.

KATE. I’ll get it. I’m in the kitchen anyway.

EUGENE. (To the audience) Can you believe that? She’d better have a bad heart or I’m going to kill her one day . . . (He gets up to walk into the house, then stops on the porch steps and turns to the audience again . . . confidentially.) Listen, I hope you don’t repeat this to anybody . . . What I’m telling you are my secret memoirs. It’s called, “The Unbelievable, Fantastic and Completely Private Thoughts of I, Eugene Morris Jerome, in this, the fifteenth year of his life, in the year nineteen hundred and thirty-seven, in the community of Brighton Beach, Borough of Brooklyn, Kings County, City of New York, Empire State of the American Nation—”

KATE. (Comes out of the kitchen with a glass of lemonade and one roller skate.) A roller skate? On my kitchen floor? Do you want me dead, is that what you want?

EUGENE. (Rushes into the house.) I didn’t leave it there.

KATE. No? Then who? Laurie? Aunt Blanche? Did you ever see them on skates? (She holds out the skate.) Take this upstairs . . . Come here!

EUGENE. (Approaches, holding the back of his head.) Don’t hit my skull, I have a concussion.

KATE. (Handing the glass to LAURIE) What would you tell your father if he came home and I was dead on the kitchen floor?

EUGENE. I’d say, “Don’t go in the kitchen, Pa!”

KATE. (Swings at him, he ducks and she misses.) Get upstairs! And don’t come down with dirty hands.

EUGENE. (Goes up the stairs. He turns to the audience.) You see why I want to write all this down? In case I grow up all twisted and warped, the world will know why.
What is the purpose of the first three italicized paragraphs?
A. to explain the characters’ personalities
B. to explain the theme of the play
C. to introduce the characters and setting
D. to foreshadow the main plot line

In the excerpt, how do Kate, Blanche, and Laurie react to Eugene pitching a baseball outdoors?
A. with displeasure
B. with enjoyment
C. with disbelief
D. with patience

In lines 100–103, why does Eugene tell the audience about his baseball accident?
A. to show how much he likes baseball
B. to show how the adults favor Laurie
C. to prove how dangerous baseball is
D. to prove that he is tougher than Laurie

What is the purpose of the sections where Eugene speaks to the audience?
A. to show when Eugene is offstage
B. to show Eugene’s private thoughts
C. to explain who the characters are
D. to explain the characters’ movements
32 Read lines 168–171 from the excerpt in the box below.

EUGENE. (Goes up the stairs. He turns to the audience.) You see why I want to write all this down? In case I grow up all twisted and warped, the world will know why.

How did the playwright most likely intend the audience to react to these lines?
A. with laughter
B. with concern
C. with disgust
D. with relief

33 Which of the following describes the location of the characters during most of the excerpt?
A. All are in the kitchen.
B. All are in the living room.
C. Eugene is outdoors and the others are indoors.
D. Eugene is in the living room and the others are in the kitchen.

34 In the excerpt, what tone of voice does Eugene often adopt when speaking to his mother?
A. fearful
B. sarcastic
C. respectful
D. enthusiastic

35 Read lines 55–57 from the excerpt in the box below.

EUGENE. (Slams the ball into his glove angrily. Then he cups his hand, making a megaphone out of it and announces to the grandstands.)

Based on these lines, what is the function of a megaphone?
A. It helps an actor hear well.
B. It records the actor’s voice.
C. It muffles a person’s voice.
D. It makes a person’s voice louder.
Eugene turns and speaks directly to the audience several times during the excerpt. Explain what the audience learns about Eugene when he speaks to the audience. Support your answer with relevant and specific information from the excerpt.
This chart shows the similarities and differences in the ways boys and girls were raised in samurai Japan from the twelfth to the fifteenth centuries, when the samurai or “warrior class” was dominant. Edo was the former name of Tokyo, the present-day capital of Japan. Read the chart and answer the questions that follow.

You were born in Edo . . .

As a Boy . . .

Your birth is a cause for great celebration. When you are a month old, your mother takes you to the local Shinto shrine to give thanks and ask for the kami’s continuing protection. Your parents love and pamper you but teach you to respect your elders and always behave properly.

At age 7 you dress in your first hakama, a pair of wide trousers worn over a kimono. You visit the shrine to tell the kami that you have passed from babyhood to childhood. You learn how to ride horseback and use a small bow and wooden sword.

At age 10 you may go to a Buddhist monastery or samurai training school. You work hard learning to read and write, studying Chinese classics, and training with sword, spear, and bow.

As a Girl . . .

At age 7 you wear your first long kimono, tied around the waist with a colorful sash. You visit the shrine to tell the kami that you have passed from babyhood to childhood.

From ages 7 to 12 or 13 you help your mother at home, doing household chores and taking care of your younger brothers and sisters. Your mother teaches you a little reading and writing, proper behavior and dress, and the arts of ikebana and the tea ceremony.

---

1. Shinto — the traditional religion of Japan
2. Ikebana — the Japanese art of flower arrangement
As a Boy . . .
(continued)

At about age 14 the front part of your head is shaved as a sign that you have become a man. You are given a steel sword and a suit of armor. Now you are ready to fight in battle.

As a warrior you follow your lord into battle. In peacetime you work at his castle or in town and spend most evenings relaxing with samurai friends.

Few warriors live a long life. If you manage to survive into old age, you retire from fighting but are still treated with great respect.

When you die, your body is cremated. The ashes are buried at a Buddhist temple, and your spirit may be enshrined at the local Shinto shrine.

As a Girl . . .
(continued)

At age 12 or 13 your eyebrows are plucked until only a thin arch remains. This ceremony marks your passage into womanhood. Soon your parents will choose a husband for you, and you will move into his family’s home.

As a wife and mother you spend most of your time at home. You care for the children, manage the household, and keep track of expenses. You also may train in the martial arts.

In old age you live a quiet life. If your husband has died, you may live with your son’s family or become a Buddhist nun and live in a convent.

“If You Lived In Samurai Japan” from Japan In the Days of the Samurai by Virginia Schomp. Copyright © 2002 by Marshall Cavendish Corporation. Published by Benchmark Books.
According to the chart, when did boys in samurai Japan begin their academic studies?
A. before age 7
B. at age 7
C. at age 10
D. at age 14

According to the chart, what happened both to boys entering manhood and girls entering womanhood in samurai Japan?
A. Their appearance was changed.
B. Their future marriages were arranged.
C. They wore special ceremonial clothing.
D. They spent time relaxing with their friends.

Based on the chart, which of the following qualities would be least valued in a samurai warrior?
A. intelligence
B. kindness
C. loyalty
D. strength

Based on the information in the chart, what is a kami?
A. a Buddhist temple
B. a type of clothing
C. a religious belief
D. a religious figure
### Grade 8 English Language Arts
### Language and Literature
### Spring 2006 Released Items:
### Reporting Categories, Standards, and Correct Answers

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*Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.*
VIII. English Language Arts, Grade 10

A. Composition
B. Language and Literature
Grade 10 English Language Arts Test

Test Structure

The Grade 10 MCAS English Language Arts Test was presented in the following two parts:

- the ELA Composition Test, which used a writing prompt to assess learning standards from the Massachusetts *English Language Arts Curriculum Framework*'s Composition strand

- the ELA Language and Literature Test, which used multiple-choice and open-response questions (items) to assess learning standards from the *Curriculum Framework*'s Language and Reading and Literature strands

A. Composition

The spring 2006 Grade 10 MCAS English Language Arts Composition Test and Make-Up Test were based on learning standards in the **Composition** strand of the Massachusetts *English Language Arts Curriculum Framework* (2001). The learning standards appear on pages 72–83 of the **Framework**, which is available on the Department Web site at www.doe.mass.edu/frameworks/ela/0601.pdf.

In **Test Item Analysis Reports** and on the **Subject Area Subscore** pages of the MCAS **School Reports** and **District Reports**, ELA Composition test results are reported under the Composition reporting category.

Test Sessions and Content Overview

The MCAS ELA Composition Test included two separate test sessions, administered on the same day with a short break between sessions. During the first session, each student wrote an initial draft of a composition in response to the appropriate writing prompt on the next page. During the second session, each student revised his/her draft and submitted a final composition, which was scored in the areas of Topic Development and Standard English Conventions. The MCAS Writing Score Guide (Composition Grade 10) is available at www.doe.mass.edu/mcas/student/2004/scoring10.doc.

Reference Materials and Tools

At least one English-language dictionary per classroom was provided for student use during ELA Composition test sessions. The use of bilingual dictionaries was allowed for limited English proficient students only. No other reference materials or tools were allowed during either ELA Composition test session.

Cross-Reference Information

*Framework* general standards 19–22 are assessed by the ELA Composition.
Grade 10 Writing Prompt

WRITING PROMPT

Works of literature often feature characters with the ability to inspire or lead others.

From a work of literature you have read in or out of school, select a character with the ability to inspire or lead others. In a well-developed composition, identify the character, describe how the character inspires or leads others, and explain why this character's ability is significant to the meaning of the work of literature.

Grade 10 Make-Up Writing Prompt

WRITING PROMPT

Works of literature often feature characters that question the values of the societies in which they live.

From a work of literature you have read in or out of school, select a character who questions the values of the society in which he or she lives. In a well-developed composition, identify the character, describe what the character questions about society, and explain why the character’s questioning is important to the meaning of the work of literature.
B. Language and Literature

The spring 2006 Grade 10 MCAS English Language Arts Language and Literature Test was based on learning standards in the two content strands of the Massachusetts English Language Arts Curriculum Framework (2001) listed below. Page numbers for the learning standards appear in parentheses.

- Language (Framework, pages 19–26)
- Reading and Literature (Framework, pages 35–64)

The English Language Arts Curriculum Framework is available on the Department Web site at www.doe.mass.edu/frameworks/ela/0601.pdf.

In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, ELA Language and Literature test results are reported under two MCAS reporting categories: Language and Reading and Literature, which are identical to the two Framework content strands listed above.

Test Sessions and Content Overview

The MCAS grade 10 ELA Language and Literature Test included three separate test sessions. Sessions 1 and 2 were both administered on the same day, and Session 3 was administered on the following day. Each session included selected readings, followed by multiple-choice and open-response questions. Common reading passages and test items are shown on the following pages as they appeared in test booklets. Due to copyright restrictions, certain reading passages cannot be released to the public on the Web site. For further information, contact Student Assessment Services at 781-338-3625.

Reference Materials and Tools

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during all three ELA Language and Literature sessions. No other reference materials were allowed during any ELA Language and Literature test session.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework general standard it assesses. The correct answers for multiple-choice questions are also displayed in the table.
Imagine always seeing the letters of the alphabet in color or seeing shapes whenever you listen to music. This is the world some people experience. Find out more about this phenomenon by reading the Smithsonian magazine article “For Some, Pain Is Orange.” Then answer the questions that follow.

For Some, Pain Is Orange

PERSONS WITH SYNESTHESIA EXPERIENCE “EXTRA” SENSATIONS.
THE LETTER T MAY BE NAVY BLUE; A SOUND CAN TASTE LIKE PICKLES
BY SUSAN HORNK

1 When New York artist Carol Steen was 7 and learning to read, she exclaimed to a classmate as they walked home from school, “Isn’t A the prettiest pink you’ve ever seen?” Her little chum responded with a withering look. “You’re weird,” she said.

2 Shabana Tajwar was a bit older when she discovered that her world was more colorful than most. In 1991, as a 20-year-old intern, she and a group of friends were trying to remember someone’s name over lunch. “I knew the name was green. It started with F and F is green,” says Tajwar, now an environmental engineer. “But when I mentioned that, everyone said, ‘What are you talking about?’” She shrugs. “I was sort of in shock. I didn’t know everyone didn’t see things the same way.”

3 While most of us experience the world through orderly, segregated senses, for some people two or more sensations are commingled.¹ For Steen and Tajwar, hearing a name or seeing a letter or word in black and white causes an involuntary sensation of color. To Tajwar the letter T is always navy blue. “I don’t see the actual letter as colored,” she says. “I see the color flash, sort of in my mind’s eye.” Steen not only delights in pink A’s and gold Y’s, she experiences colored taste as well. “I see the most brilliant blue after I eat a salty pretzel,” she says.

4 Others with synesthesia—from the Greek syn, meaning together, and aisthesis, perception—may feel or taste sounds, or hear or taste shapes. The chords of a strumming guitar may be a soft brushing sensation at the back of an ankle, a musical note may taste like pickles, a trumpet may sound “pointed,” the taste of chicken may feel “round.” A teenager once confessed that her boyfriend’s kiss made her see “orange-sherbet foam.”

5 Even more baffling to outsiders: while synesthetes’ perceptions are consistent over time, they are not shared. Letters, for instance, don’t evoke the same color for everyone. Steen jokes that her good friend and fellow synesthete Patricia Duffy is “great” but misguided. “She thinks L is pale yellow, not black with blue highlights,” says Steen with a grin, as she pours a mug full of coffee in her downtown New York loft. Separately, over lunch in a sunny bistro, Duffy, a language instructor at the United Nations, confides, “Some of Carol’s colors are so wrong!”

6 Even relatives who have synesthesia—it seems to run in families—see things differently. The Russian novelist Vladimir Nabokov tells in

¹ commingled — mixed together
his memoirs about playing with a set of wooden blocks when he was 7 years old. He complained to his mother that the letters on the blocks weren’t the right colors. She was sympathetic. She, too, objected to the shades—though she also disagreed with some of her son’s color choices. According to one study, only one letter elicits consensus among a majority of synesthetes; apparently some 56 percent see O as a shade of white. For Nabokov, it radiated the hue of an “ivory-backed hand-mirror.”

People with synesthesia have described their unusual perceptions to intrigued but baffled researchers for more than 200 years. At times they were viewed as mentally defective, at other times idealized as artistically gifted. Often, they weren’t believed at all. Only in the past decade or so, using controlled studies, in-depth interviews and computer-aided visual tests, have scientists begun to identify and catalog the staggering variety of these automatically induced sensations. “We’ve gone to great lengths to identify the range of forms,” says Peter Grossenbacher, a cognitive neuroscientist\(^2\) and one of the foremost U.S. researchers on synesthesia. “We understand it’s a real experience. But we don’t know yet how it comes to pass.”

Already, scientists have discovered that synesthetes frequently have more than one form of the trait. Carol Steen’s tall-windowed loft—part living space, part art studio—is jammed with her synesthesia-inspired paintings and sculptural models. Pulling letters painted on business-card-size pieces of paper off a shelf, she struggles to make clear the unique sensations that color her life and work. “It’s like viewing the world in multimedia,” she says. “I want to show other people what I’m seeing.”

What Steen is seeing is not only color triggered by certain sounds, smells and flavors; when listening to music, she also sees shapes, which are reflected in her sculpture.

Steen also feels pain in color. When on vacation in British Columbia two years ago, she jumped down from a rock and tore a ligament. “All I saw was orange,” she says. “It was like wearing orange sunglasses.” In her paintings she depicts similar color sensations that she experiences during acupuncture. One abstract oil shows a green slash arcing through a field of red; in another a tiny red triangle drifts off into the distance on a sea of bright blue.

Researcher Peter Grossenbacher and a small cadre of scientists in this country, the United Kingdom, Canada, Germany and elsewhere are currently doing research with volunteers to try to figure out why Steen sees orange when the rest of us just ache. So far, they agree that synesthesia is more common in women than in men and is an international phenomenon. Grossenbacher primarily employs sophisticated screening and interviewing methods. Others, bolstered by dramatic advances in imaging techniques, are observing the neural activity of synesthetes and measuring the unique ways their brains respond to stimuli. In the process, they are shedding light on how we all perceive the world around us.

“It’s the only way I know of perceiving,” Steen points out. “If someone said they were going to take it away, it would be like saying they were going to cut off my leg.” Although Steen delights in exploring her sensations, others remain ambivalent. When she was 20 and eating dinner with her family, Steen mentioned that the number 5 was yellow. “No,” her father said. “It’s yellow ocher.”

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\(^2\) cognitive neuroscientist — a scientist who studies processes of the brain

“For Some, Pain Is Orange” by Susan Hornik, from *Smithsonian*, February 2001. Reprinted with permission of the author. All rights reserved.
1. How does the author use the title of the article?
   A. to indicate that some people feel more pain than others do
   B. to explain why some people like the color orange
   C. to suggest new research about synesthesia
   D. to attract the attention of readers who are unaware of synesthesia

2. The experiences reported in paragraphs 1 and 2 of the article most likely indicate which of the following?
   A. Synesthetes tend to associate identical colors with the same letters.
   B. Most synesthetes do not want to mention their unusual experiences to other people.
   C. Synesthetes may not realize their experiences are unlike those of other people.
   D. Most synesthetes experience synesthesia for the first time when they begin to learn letters.

3. Based on the article, which of the following best describes the relationship between Carol Steen and Patricia Duffy?
   A. They are relatives who share an unusual characteristic.
   B. They are strangers who understand one another’s problems.
   C. They are acquaintances who disagree about most things.
   D. They are friends who experience synesthesia in different ways.

4. According to paragraph 7, what do the findings of Peter Grossenbacher indicate about synesthetes?
   A. Synesthetes are actually experiencing the sensations they report.
   B. Synesthetes are usually artistically gifted people.
   C. Synesthetes experience very similar kinds of sensations.
   D. Synesthetes have little difficulty convincing others of their perceptions.
According to the article, why did Carol Steen become an artist?
A. Her paintings helped her understand her synesthesia.
B. Her view of the world made her especially talented.
C. She wanted to share with others how she sees the world.
D. She wanted to contribute to research about synesthesia.

According to the article, which of the following is not being used to study synesthesia?
A. interviewing synesthetes
B. studying the brains of synesthetes
C. performing computer-aided synesthetic tests
D. helping subjects to experience synesthesia

Based on the article, which of the following would be an example of synesthesia?
A. feeling sick when being exposed to a bad odor
B. tasting salt when eating a pretzel
C. seeing color when hearing a bell ring
D. calling a circle a triangle when asked its shape

Read the sentence from paragraph 6 in the box below.

According to one study, only one letter elicits consensus among a majority of synesthetes; apparently some 56 percent see O as a shade of white.

Which of the following is the best definition of the word consensus as used in the sentence?
A. recognition
B. permission
C. compliance
D. agreement
Based on the article, explain how synesthesia affects the lives of those who experience it. Use relevant and specific information from the article to support your answer.
This excerpt is from the short story “The Third and Final Continent” found in the book Interpreter of Maladies. It tells about the life of a young Indian man who is looking back on when he first immigrated to the United States. The man fondly speaks of Mrs. Croft, an elderly lady from whom he rented a room for six weeks before his new wife, Mala, arrived. The excerpt begins as the narrator reflects on his wife’s arrival in America. Read the excerpt and answer the questions that follow.

from THE THIRD AND FINAL CONTINENT

by Jhumpa Lahiri

Students read the selection “The Third and Final Continent” and then answered questions 10 through 13 that follow on the next page of this document.

Due to copyright restrictions, the selection cannot be released to the public over the Internet. For more information, see the copyright citation below.

Excerpt from “The Third and Final Continent” from INTERPRETER OF MALADIES by Jhumpa Lahiri, copyright © 1999 by Jhumpa Lahiri. Used by permission of Houghton Mifflin Company. All rights reserved.
10. Which of the following quotations from the excerpt best supports a tone of nostalgia?

A. “. . . I took pictures of her posing in front of the Prudential building . . .” (lines 8–9)
B. “I told her about my voyage on the SS Roma . . .” (line 11)
C. “Mala and I live in a town about twenty miles from Boston . . .” (lines 21–22)
D. “. . . I return instantly to those six weeks as if they were only the other day . . .” (line 34)

12. Which of the following details from the excerpt best shows that the narrator has accepted life in America?

A. “I like to think of that moment in Mrs. Croft’s parlor . . .” (line 1)
B. “We bought an Instamatic camera with which to document our life . . .” (line 8)
C. “. . . we have decided to grow old here.” (line 26)
D. “. . . there are times when it is beyond my imagination.” (line 49)

11. Based on the excerpt, how are the narrator and his son alike?

A. Both knew Mrs. Croft.
B. Both are ambitious.
C. Both went to Harvard.
D. Both are adventurous.

13. Which of the following is the best definition of the word inconceivable as it is used in line 39?

A. not thought out
B. lacking in importance
C. impossible to believe
D. unlikely to change
Read this excerpt from the play Life of Henry V by William Shakespeare to find out how King Henry V inspires his officers on the eve of battle. Answer the questions that follow.

LIFE OF HENRY V

by William Shakespeare

Act IV [Scene III. France. The English camp.]

Enter Gloucester, Bedford, Exeter, Erpingham
with all his Host, Salisbury, and Westmoreland.¹

Gloucester. Where is the King?

Bedford. The King himself is rode to view their battle.

Westmoreland. Of fighting men they have full three-score thousand.²

Exeter. There’s five to one; besides they all are fresh.

Salisbury. God’s arm strike with us! ’Tis a fearful odds.

God bye you, Princes all; I’ll to my charge.

If we no more meet, till we meet in heaven,

Then joyfully, my noble Lord of Bedford,

My dear Lord Gloucester, and my good Lord Exeter,

And my kind kinsman, warriors all, adieu!

Bedford. Farewell, good Salisbury, and good luck go with thee!

Exeter. Farewell, kind lord. Fight valiantly today;

And yet I do thee wrong to mind thee of it,

For thou art framed of the firm truth of valor.

[Exit Salisbury.]

Bedford. He is as full of valor as of kindness,

Princely in both.

Enter the King.

Westmoreland. O that we now had here

But one ten thousand of those men in England

That do no work today!

¹ Enter . . . Westmoreland — Gloucester and Bedford are the brothers of King Henry; Exeter is the King’s uncle; Erpingham and his Host are officers in the King’s army; Earls Salisbury and Westmoreland are also in attendance
² three-score thousand — 60,000
King. What’s he that wishes so?
    My cousin Westmoreland? No, my fair cousin.
    If we are marked to die, we are enow
25    To do our country loss; and if to live,
    The fewer men, the greater share of honor.
    God’s will! I pray thee wish not one man more.
    By Jove, I am not covetous for gold,
    Nor care I who doth feed upon my cost;
    It earns me not if men my garments wear;
    Such outward things dwell not in my desires:
    But if it be a sin to covet honor,
    I am the most offending soul alive.
    No, faith, my coz,¹ wish not a man from England.
30    God’s peace! I would not lose so great an honor
    As one man more methinks would share from me
    For the best hope I have. O, do not wish one more!
    Rather proclaim it, Westmoreland, through my host,
    That he which hath no stomach to this fight,
    Let him depart; his passport shall be made,
    And crowns² for convoy put into his purse;
    We would not die in that man’s company
    That fears his fellowship to die with us.
    This day is called the Feast of Crispian:³
40    He that outlives this day, and comes safe home,
    Will stand a-tiptoe when this day is named,
    And rouse him at the name of Crispian.
    He that shall see this day, and live old age,
    Will yearly on the vigil feast his neighbors
    And say, “Tomorrow is Saint Crispian.”
45    Then will he strip his sleeve and show his scars,
    And say, “These wounds I had on Crispin’s day.”
    Old men forget; yet all shall be forgot,
    But he’ll remember, with advantages,
    What feats he did that day. Then shall our names,
    Familiar in his mouth as household words—
    Harry the King, Bedford and Exeter,
    Warwick and Talbot, Salisbury and Gloucester—
    Be in their flowing cups freshly rememb’red.

¹coz — cousin; close friend
²crowns — British coin
³Feast of Crispian — a day to honor Saint Crispian
This story shall the good man teach his son;
And Crispin Crispian shall ne’er go by,
From this day to the ending of the world,
But we in it shall be rememberèd—
We few, we happy few, we band of brothers;
For he today that sheds his blood with me
Shall be my brother; be he ne’er so vile,
This day shall gentle his condition.\(^6\)
And gentlemen in England, now abed,
Shall think themselves accursed they were not here;
And hold their manhoods cheap whiles any speaks
That fought with us upon Saint Crispin’s day.

\(\textit{Enter Salisbury.}\)

\textit{Salisbury.} My sovereign lord, bestow yourself with speed:
The French are bravely in their battles set
And will with all expedience charge on us.

\textit{King.} All things are ready, if our minds be so.

\textit{Westmoreland.} Perish the man whose mind is backward now!

\textit{King.} Thou dost not wish more help from England, coz?

\textit{Westmoreland.} God’s will, my liege! would you and I alone,
Without more help, could fight this royal battle!

\textit{King.} Why, now thou hast unwished five thousand men!
Which likes me better than to wish us one.
You know your places: God be with you all!

\ldots

\(^6\textit{gentle his condition} — \text{improve his status}\)

In the public domain.
14 According to the excerpt, why are the king’s officers initially discouraged?
    A. They will have to fight on St. Crispin’s Day.
    B. They know many of their men are too afraid to fight.
    C. They are greatly outnumbered by the French.
    D. They doubt the king is able to lead them.

15 Based on the excerpt, what is the main idea of the king’s speech?
    A. The English army has more men coming to fight the French.
    B. A good leader is important in battle.
    C. Fighting on St. Crispin’s Day will bring good luck.
    D. Honor is to be gained in the battle.

16 In lines 44 through 63, why does the king repeatedly refer to Crispin?
    A. to compare himself to a saint
    B. to give his speech a holy tone
    C. to persuade the men that their heroism will never be forgotten
    D. to prepare the soldiers for the fact that they might be killed
Based on the excerpt, what effect does the king’s speech have on Westmoreland?

A. It makes him afraid of looking like a coward.
B. It inspires him to fight the battle.
C. It helps him accept the possibility of his death.
D. It shows him that no one understands the danger.

The word valor comes from the Latin verb valere, which means “to be strong.” Which of the following best defines the word valor as it is used in line 14?

A. courage
B. desire
C. patience
D. wisdom

Write your answer to open-response question 19 in the space provided in your Student Answer Booklet.

Explain how the excerpt shows that the king is an effective leader. Use relevant and specific information from the excerpt to support your answer.
DIRECTIONS
This session contains one reading selection with eight multiple-choice questions and one open-response question. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

Don Quixote is a Spanish gentleman who is obsessed with becoming a knight, traveling the world righting any wrongs he encounters. To prepare himself, he has read many books on knighthood. He has read constantly, both night and day, and in so doing has slowly lost his mind. This excerpt from the book Don Quixote tells about his encounter with what he believes are giants. Read to find out what happens and answer the questions that follow.

Don Quixote
by Miguel de Cervantes
translated by Edith Grossman

Students read a selection titled “Don Quixote” and then answered questions 20 through 28 that follow on the next pages of this document.

Due to copyright restrictions, the selection cannot be released to the public over the Internet. For more information, see the copyright citation below.

20. According to the excerpt, why does Don Quixote think he should fight the giants?
   A. He believes he is defending the poor.
   B. He believes he is performing God’s will.
   C. He needs experience to prepare for stronger enemies.
   D. He needs to train Rocinante for future battles.

21. Based on the excerpt, why is it ironic that Don Quixote is referred to as Sancho Panza’s “master”?
   A. Sancho has more common sense than Don Quixote.
   B. Sancho is the same age as Don Quixote.
   C. Sancho lacks respect for Don Quixote.
   D. Sancho makes all the decisions for Don Quixote.

22. According to the excerpt, what does Don Quixote think when the windmill drops him to the ground?
   A. There were never any giants.
   B. The windmill is a giant that has defeated him.
   C. Someone turned the giants into windmills.
   D. All the giants have run away from his attack.

23. Based on the excerpt, how does Sancho Panza’s language differ from that of his master’s?
   A. Sancho’s language is less direct.
   B. Sancho’s language is less elaborate.
   C. Sancho’s language is more forceful.
   D. Sancho’s language is more challenging.
24. Based on the excerpt, how does Sancho demonstrate his loyalty for Don Quixote?
   A. He supports Don Quixote’s plan to make a new lance.
   B. He lets Don Quixote convince him that the windmills are giants.
   C. He is tolerant of Don Quixote’s foolish actions.
   D. He believes everything Don Quixote says.

25. According to the excerpt, which of the following does Don Quixote believe is unacceptable behavior for himself?
   A. eating and drinking while riding his horse
   B. complaining about pain from an injury received in battle
   C. telling Sancho stories about other brave knights
   D. traveling and seeking to defeat evil

26. According to the excerpt, what does Don Quixote most want?
   A. to be a good master to his squire Sancho
   B. to become wealthy by killing giants
   C. to enjoy the small pleasures in life
   D. to find adventures that will bring him glory

27. Which of the following is the best synonym for the word *enmity* as it is used in paragraph 13?
   A. hatred
   B. sympathy
   C. pain
   D. indifference
Explain how the author creates a humorous tone in the excerpt. Use relevant and specific information from the excerpt to support your answer.
TORN DOWN FROM GLORY DAILY

All day we watched the gulls
striking the top of the sky
and riding the blown roller coaster.
Up there
5 godding\(^1\) the whole blue world
and shrieking at a snip of land.

Now, like children,
we climb down humps of rock
with a bag of dinner rolls,
left over,
and spread them gently on a stone,
leaving six crusts for an early king.

A single watcher comes hawking in,
rides the current round its hunger
and hangs
carved in silk
until it throbs up suddenly,
out, and one inch over water;
to come again
20 smoothing over the slap tide.
To come bringing its flock, like a city
of wings that fall from the air.
They wait, each like a wooden decoy\(^2\)
or soft like a pigeon or

a sweet snug duck:
until one moves, moves that dart-beak
breaking over. It has the bread.
The world is full of them,
a world of beasts
30 thrusting for one rock.

\(^1\) godding — a participle suggesting a god-like presence
\(^2\) decoy — a living or artificial animal used to lure animals into a trap
Just four scoop out the bread
and go swinging over Gloucester³
to the top of the sky.
Oh see how
they cushion their fishy bellies
with a brother’s crumb.

—Anne Sexton

³ Gloucester — a town on the Massachusetts coast

“Torn Down from Glory Daily” from The Complete Poems by Anne Sexton, copyright © 1981 by Linda Gray Sexton and Loring Conant, Jr., executors of the Will of Anne Sexton. Used by permission of Houghton Mifflin Company. All rights reserved.
29 Read lines 1–3 in the box below.

All day we watched the gulls striking the top of the sky and riding the blown roller coaster.

What image do the lines most likely suggest?
A. gulls bobbing on the waves
B. gulls being carried by wind currents
C. gulls chasing people on the beach
D. gulls diving into the ocean

30 Which of the following is the best summary of stanza 2?
A. The speaker and others put leftover bread out for the gulls.
B. A group of children sits on some rocks at the beach and eats rolls.
C. A mother and her children take a bag of bread to the beach.
D. A family picnicking at the beach sits on the rocks.

31 In stanza 4, what is the effect of the metaphor “city of wings”?
A. It indicates gulls living in an urban area.
B. It suggests a large number of gulls in a group.
C. It emphasizes the gulls’ power and strength.
D. It points out the competitiveness of the gulls.

32 Read lines 34–36 in the box below.

Oh see how they cushion their fishy bellies with a brother’s crumb.

What do the lines most likely suggest?
A. The gulls have to compete with each other to survive.
B. The gulls float on the water to look for fish.
C. The gulls use the bread to make their nests.
D. The gulls search for food with their families.
Plagiarism can be a major problem for students when they write reports or research papers. Read the following excerpt “Avoiding Plagiarism” from the book Strategies for Successful Writing for guidelines on what needs to be credited to the original writer. Then answer the questions that follow.

Avoiding Plagiarism

by James A. Reinking, Andrew W. Hart, and Robert von der Osten

Students read a selection titled “Avoiding Plagiarism” and then answered questions 33 through 40 that follow on the next pages of this document.

Due to copyright restrictions, the selection cannot be released to the public over the Internet. For more information, see the copyright citation below.

33. What is the **main** idea of the excerpt?
   A. Student writers can avoid plagiarism by making sure to provide the original author’s name.
   B. Plagiarism is a complicated issue so it is best for writers to use only their own words and ideas when writing a paper.
   C. Writers do not have to give credit for common knowledge or their own conclusions.
   D. It is wrong to use another person’s words or ideas without giving that person credit.

35. According to the excerpt, why do students **most** often plagiarize?
   A. They are not careful documenting their work.
   B. They have too little time to document properly.
   C. They do not understand what they should document.
   D. They are too lazy to put in documentation.

36. Based on the excerpt, which of the following statements requires documentation?
   A. Many people enjoy visiting museums when they are on vacation.
   B. The New York Museum of Modern Art is located in New York City.
   C. There are many different kinds of art, from painting and sculpture to woodcuts and lithographs.
   D. One goal of the New York Museum of Modern Art is to build close ties with museums worldwide.

34. Read the sentence in the box below.
   Charles Dickens was born in 1812.

Based on the excerpt, which of the following is the reason the statement needs no reference?
   A. It is common knowledge.
   B. It is the writer’s own conclusion.
   C. It is a fact found in many sources.
   D. It is a standard term.
37. What is the most likely reason the authors include examples based on an actual passage in the excerpt?
A. to explain that this passage has been plagiarized in the past
B. to show that there is more than one way to plagiarize
C. to emphasize that only nonfiction can be plagiarized
D. to encourage using more of Buckley’s work

38. According to the excerpt, what would the authors most likely tell a student who wanted to use another writer’s exact words?
A. It is a form of plagiarism and should be avoided at any cost.
B. It is permitted as long as the student uses quotation marks and credits the original author.
C. It is acceptable as long as the original author gives permission.
D. It is technically allowed, but it is much better for the student to use his or her own words.

39. What is the debt referred to in the first sentence of paragraph 1?
A. the use of facts reported in many sources
B. the use of someone else’s words
C. the use of information known by most people
D. the use of one’s own conclusions
Write your answer to open-response question 40 in the space provided in your Student Answer Booklet.

40 What techniques do the authors use to make the information in the excerpt easier to understand? Use relevant and specific information from the excerpt to support your answer.
### Grade 10 English Language Arts

**Language and Literature**

**Spring 2006 Released Items:**

**Reporting Categories, Standards, and Correct Answers**

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<td>27</td>
<td>192</td>
<td>Language</td>
<td>4</td>
<td>A</td>
</tr>
<tr>
<td>28</td>
<td>193</td>
<td>Reading and Literature</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>196</td>
<td>Reading and Literature</td>
<td>14</td>
<td>B</td>
</tr>
<tr>
<td>30</td>
<td>196</td>
<td>Reading and Literature</td>
<td>14</td>
<td>A</td>
</tr>
<tr>
<td>31</td>
<td>196</td>
<td>Reading and Literature</td>
<td>14</td>
<td>B</td>
</tr>
<tr>
<td>32</td>
<td>196</td>
<td>Reading and Literature</td>
<td>14</td>
<td>A</td>
</tr>
<tr>
<td>33</td>
<td>198</td>
<td>Reading and Literature</td>
<td>8</td>
<td>D</td>
</tr>
<tr>
<td>34</td>
<td>198</td>
<td>Reading and Literature</td>
<td>13</td>
<td>C</td>
</tr>
<tr>
<td>35</td>
<td>198</td>
<td>Reading and Literature</td>
<td>8</td>
<td>C</td>
</tr>
<tr>
<td>36</td>
<td>198</td>
<td>Reading and Literature</td>
<td>13</td>
<td>D</td>
</tr>
<tr>
<td>37</td>
<td>199</td>
<td>Reading and Literature</td>
<td>13</td>
<td>B</td>
</tr>
<tr>
<td>38</td>
<td>199</td>
<td>Reading and Literature</td>
<td>13</td>
<td>B</td>
</tr>
<tr>
<td>39</td>
<td>199</td>
<td>Language</td>
<td>4</td>
<td>B</td>
</tr>
<tr>
<td>40</td>
<td>200</td>
<td>Reading and Literature</td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>

*Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.*
IX. Mathematics, Grade 3
Grade 3 Mathematics Test


- Number Sense and Operations (Framework, pages 22–23; Supplement, pages 3–4)
- Patterns, Relations, and Algebra (Framework, page 32; Supplement, page 4)
- Geometry (Framework, page 40; Supplement, pages 4–5)
- Measurement (Framework, page 48; Supplement, page 5)
- Data Analysis, Statistics, and Probability (Framework, page 56; Supplement, pages 5–6)


In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, Mathematics test results are reported under five MCAS reporting categories, which are identical to the five Framework content strands listed above.

Test Sessions

The MCAS Grade 3 Mathematics Test included two separate test sessions. Each session included multiple-choice, short-answer, and open-response questions.

Reference Materials and Tools

Each student taking the Grade 3 Mathematics Test was provided with a plastic ruler and a Grade 3 Mathematics Tool Kit. A copy of the tool kit follows the final question in this chapter. An image of the ruler is not reproduced in this publication.

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both Mathematics test sessions. No calculators, other reference tools, or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework learning standard it assesses. The correct answers for multiple-choice and short-answer questions are also displayed in the table.
Tom wrote the number pattern shown below.

3, 7, 11, 15, 19, 23

Which of these could be the rule for Tom’s pattern?

- A. add 3
- B. add 4
- C. subtract 1
- D. subtract 3

Which of these is another way to write 6091?

- A. 60 + 90 + 1
- B. 600 + 90 + 1
- C. 6000 + 90 + 1
- D. 6000 + 900 + 1

Sarah’s classmates voted for their favorite party games. Each classmate voted for one game. The tally chart below shows the results.

<table>
<thead>
<tr>
<th>Party Game</th>
<th>Number of Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Musical Chairs</td>
<td></td>
</tr>
<tr>
<td>Leapfrog</td>
<td></td>
</tr>
<tr>
<td>Duck Duck Goose</td>
<td></td>
</tr>
<tr>
<td>Simon Says</td>
<td></td>
</tr>
</tbody>
</table>

How many more classmates voted for leapfrog than for musical chairs?

- A. 2
- B. 3
- C. 5
- D. 7
4. James and Noah will paint the circle shown below.

- First, James will paint \( \frac{2}{8} \) of the circle.
- Then, Noah will paint another \( \frac{3}{8} \) of the circle.

Altogether, what fraction of the circle will they paint?

- A. \( \frac{5}{8} \)
- B. \( \frac{6}{8} \)
- C. \( \frac{5}{16} \)
- D. \( \frac{6}{16} \)

5. A street map is shown below.

Which two streets look parallel to each other?

- A. Maple St. and Oak St.
- B. Maple St. and Lincoln St.
- C. Franklin St. and Oak St.
- D. Franklin St. and Lincoln St.
Question 6 is a short-answer question. Write your answer to this question in the Answer Box provided.

In the number sentence below, $\square$ stands for a missing number.

$$\square - 5 = 6$$

In the Answer Box below, write the missing number that makes the number sentence true.

Answer Box

6
Karin’s and Howard’s gardens are shaped like rectangles. A model of each garden is shown below.

How many square feet larger is the area of Karin’s garden than the area of Howard’s garden? Show or explain how you got your answer.
Mark your choices for multiple-choice questions 8 through 12 by filling in the circle next to the best answer.

8. Seth read 5 chapter books and 9 picture books. Anna read 16 chapter books.
   Which number sentence correctly compares the total number of books Seth read with the number of books Anna read?
   - A. 5 + 9 < 16
   - B. 5 + 9 > 16
   - C. 16 = 5 + 9
   - D. 9 = 16 - 5

9. Yesterday, the Pizza Palace sold 120 sodas. Today it sold 94 sodas.
   How many fewer sodas did the Pizza Palace sell today than it sold yesterday?
   - A. 24
   - B. 26
   - C. 34
   - D. 36

10. In the winter, Tony chooses one hat and one scarf to wear to school each day. The hats and scarves Tony can choose are shown below.
    How many different ways can Tony choose 1 hat and 1 scarf?
    - A. 2
    - B. 4
    - C. 6
    - D. 8
11. A ticket to the dolphin show costs $18 for 1 adult.
Which estimate is closest to the total cost of tickets for 4 adults?

- A $20
- B $40
- C $80
- D $100

12. Which of these is an odd number?

- A 340
- B 427
- C 612
- D 888
Question 13 is a short-answer question. Write your answer to this question in the Answer Box provided.

The picture below shows a number.

What is the number shown by the picture? Put your answer in the Answer Box below.
Mark your choices for multiple-choice questions 14 and 15 by filling in the circle next to the best answer.

14. Nora made the line plot below to show the ages, in years, of all her cousins.

```
Ages of Nora’s Cousins (in years)

5  6  7  8  9  10
```

How old is Nora’s **youngest** cousin?

- [ ] A 5 years
- [ ] B 6 years
- [ ] C 7 years
- [ ] D 8 years

15. Ms. White wrote the problem shown in the box below.

- Rosa and Sanjay have 14 pens altogether.
- Rosa has 6 pens.
- Sanjay has □ pens.

How many pens does Sanjay have?

Which number sentence matches the problem?

- [ ] A □ + 14 = 6
- [ ] B □ − 14 = 6
- [ ] C 6 + □ = 14
- [ ] D 6 − □ = 14
Some of the shapes shown below are quadrilaterals. Draw an X on each shape that is a quadrilateral.
Mathematics

SESSION 2

You may use your tool kit and MCAS ruler during this session.
You may not use a calculator during this session.

DIRECTIONS
This session contains thirteen multiple-choice questions, three short-answer questions, and three open-response questions. For multiple-choice questions, mark your answers by filling in the circle next to the best answer. For the short-answer and open-response questions, write your answer in the space provided below the question.

17  Which shape is shown with its line of symmetry?

18  The clocks below show Alex’s bedtime and his older sister Patty’s bedtime.

How much earlier is Alex’s bedtime than Patty’s bedtime?

A  25 minutes  B  30 minutes  C  45 minutes  D  60 minutes
Which rectangle is $\frac{1}{3}$ shaded?

A

B

C

D

Two thousand, three hundred five people live in the town of York.

Which of these is another way to write two thousand, three hundred five?

A 2,035

B 2,305

C 2,003,05

D 20,003,005

Graham’s sunflower is 2 feet tall. Katie’s sunflower is 1 foot 8 inches tall.

How many inches taller is Graham’s sunflower than Katie’s sunflower?

A 4 inches

B 6 inches

C 16 inches

D 20 inches
Question 22 is a short-answer question. Write your answer to this question in the Answer Box provided.

The ordered pair (5, 1) shows where the duck pond is on the grid below.

In the Answer Box below, write the ordered pair that shows where Kyle’s house is.
Ms. Jones had 18 pencils. She gave her pencils to 6 students. She gave the same number of pencils to each student.

How many pencils did Ms. Jones give to each student? Show your work or explain how you got your answer.
Mark your choices for multiple-choice questions 24 through 28 by filling in the circle next to the best answer.

24. The pictograph below shows the number of each kind of butterfly caught by the students in Ms. Gray’s class.

**Butterflies Caught by Ms. Gray’s Class**

<table>
<thead>
<tr>
<th>Kind of Butterfly</th>
<th>Number of Butterflies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monarch Butterfly</td>
<td><img src="image1" alt="Monarch Butterflies" /></td>
</tr>
<tr>
<td>Swallowtail Butterfly</td>
<td><img src="image2" alt="Swallowtail Butterflies" /></td>
</tr>
<tr>
<td>Buckeye Butterfly</td>
<td><img src="image3" alt="Buckeye Butterflies" /></td>
</tr>
</tbody>
</table>

**Key**

- Butterfly stands for 3 butterflies

How many butterflies did the students catch in all?

- A 8
- B 11
- C 16
- D 24

25. Jeff drew rectangles M, N, O, and P, as shown below.

Which two rectangles have the same area?

- A rectangles M and N
- B rectangles M and P
- C rectangles O and N
- D rectangles O and P
26 Megan has 4 boxes of balls. She has 24 balls in all. Megan used the number sentence below to find how many balls are in each box.

\[ 4 \times \square = 24 \]

What is the missing number that makes Megan’s number sentence true?

- A 4
- B 6
- C 7
- D 8

27 Ms. Fisher needs to order rulers for the 24 students in her class.

- Each student needs one ruler.
- Rulers come in boxes of 8.

Which of these can be used to find how many boxes of rulers Ms. Fisher needs?

- A \(24 + 8\)
- B \(24 - 8\)
- C \(24 \times 8\)
- D \(24 \div 8\)
Gretel asked her classmates to name their favorite ride at the park. The chart below shows the data Gretel collected.

<table>
<thead>
<tr>
<th>Favorite Ride</th>
<th>Number of Classmates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Slide</td>
<td>8</td>
</tr>
<tr>
<td>Roller Coaster</td>
<td>12</td>
</tr>
<tr>
<td>Bumper Cars</td>
<td>4</td>
</tr>
</tbody>
</table>

Which bar graph correctly shows Gretel's data?
The line plot below shows the total number of buttons each student in Ms. Field's class had on his or her clothes on Monday. Each X stands for one student.

In the Answer Box below, write the total number of students in Ms. Field’s class who had 7 or more buttons on their clothes on Monday.
Write your answers to parts (a) and (b) of open-response question 30 in the spaces provided.

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Rita wrote the number pattern shown below.</td>
</tr>
<tr>
<td></td>
<td>57, 53, 49, 45, 41</td>
</tr>
<tr>
<td>a.</td>
<td>What could be the rule for Rita’s pattern?</td>
</tr>
<tr>
<td>b.</td>
<td>Use the rule you wrote in part (a) to write the next number in Rita’s pattern.</td>
</tr>
<tr>
<td></td>
<td>57, 53, 49, 45, 41, _____</td>
</tr>
</tbody>
</table>
Mark your choices for multiple-choice questions 31 through 33 by filling in the circle next to the best answer.

### Question 31
Kelly put some shapes into the group shown below using the rule “all sides of the shape are the same length.”

Which shape also seems to belong in Kelly’s group?

- [ ] A
- [ ] B
- [ ] C
- [ ] D

### Question 32
Daniel put 48 cupcakes into boxes. He put exactly 6 cupcakes in each box. How many boxes did Daniel fill with cupcakes?

- [ ] A 6
- [ ] B 7
- [ ] C 8
- [ ] D 9
Cathy shaded a hundreds chart to show an “add 9” pattern.

Which of these charts could show the “add 9” pattern that Cathy shaded?
What is the perimeter, in centimeters, of the rectangle shown below?

Perimeter is the distance around a shape.

Write your answer in the Answer Box below.
Write your answer to open-response question 35 in the space provided.

Mike asked 12 of his friends to answer the question, “Which of these sports—baseball, soccer, or football—is your favorite?” Their answers are shown in the box below.

<table>
<thead>
<tr>
<th></th>
<th>Baseball</th>
<th>Soccer</th>
<th>Football</th>
<th>Soccer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Football</td>
<td>Soccer</td>
<td>Baseball</td>
<td>Baseball</td>
<td>Soccer</td>
</tr>
<tr>
<td>Soccer</td>
<td>Baseball</td>
<td>Football</td>
<td>Soccer</td>
<td></td>
</tr>
</tbody>
</table>

Make a tally chart that shows how many of Mike’s friends chose each of the three sports. Be sure to write a title for your chart.
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Page No.</th>
<th>Reporting Category</th>
<th>Standard</th>
<th>Correct Answer (MC/SA)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>204</td>
<td>Patterns, Relations, and Algebra</td>
<td>3.P.1</td>
<td>B</td>
</tr>
<tr>
<td>2</td>
<td>204</td>
<td>Number Sense and Operations</td>
<td>3.N.2</td>
<td>C</td>
</tr>
<tr>
<td>3</td>
<td>204</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>3.D.3</td>
<td>B</td>
</tr>
<tr>
<td>4</td>
<td>205</td>
<td>Number Sense and Operations</td>
<td>3.N.13</td>
<td>A</td>
</tr>
<tr>
<td>5</td>
<td>205</td>
<td>Geometry</td>
<td>3.G.4</td>
<td>D</td>
</tr>
<tr>
<td>6</td>
<td>206</td>
<td>Patterns, Relations, and Algebra</td>
<td>3.P.3</td>
<td>11</td>
</tr>
<tr>
<td>7</td>
<td>207</td>
<td>Measurement</td>
<td>3.M.4</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>208</td>
<td>Patterns, Relations, and Algebra</td>
<td>3.P.4</td>
<td>A</td>
</tr>
<tr>
<td>9</td>
<td>208</td>
<td>Number Sense and Operations</td>
<td>3.N.8</td>
<td>B</td>
</tr>
<tr>
<td>10</td>
<td>208</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>3.D.4</td>
<td>D</td>
</tr>
<tr>
<td>11</td>
<td>209</td>
<td>Number Sense and Operations</td>
<td>3.N.12</td>
<td>C</td>
</tr>
<tr>
<td>12</td>
<td>209</td>
<td>Number Sense and Operations</td>
<td>3.N.5</td>
<td>B</td>
</tr>
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<td>13</td>
<td>210</td>
<td>Number Sense and Operations</td>
<td>3.N.1</td>
<td>320</td>
</tr>
<tr>
<td>15</td>
<td>211</td>
<td>Patterns, Relations, and Algebra</td>
<td>3.P.4</td>
<td>C</td>
</tr>
<tr>
<td>16</td>
<td>212</td>
<td>Geometry</td>
<td>3.G.2</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>213</td>
<td>Geometry</td>
<td>3.G.6</td>
<td>C</td>
</tr>
<tr>
<td>18</td>
<td>213</td>
<td>Measurement</td>
<td>3.M.5</td>
<td>B</td>
</tr>
<tr>
<td>19</td>
<td>214</td>
<td>Number Sense and Operations</td>
<td>3.N.3</td>
<td>D</td>
</tr>
<tr>
<td>20</td>
<td>214</td>
<td>Number Sense and Operations</td>
<td>3.N.1</td>
<td>B</td>
</tr>
<tr>
<td>21</td>
<td>214</td>
<td>Measurement</td>
<td>3.M.2</td>
<td>A</td>
</tr>
<tr>
<td>22</td>
<td>215</td>
<td>Geometry</td>
<td>3.G.5</td>
<td>(2, 4)</td>
</tr>
<tr>
<td>23</td>
<td>216</td>
<td>Number Sense and Operations</td>
<td>3.N.9</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>218</td>
<td>Patterns, Relations, and Algebra</td>
<td>3.P.3</td>
<td>B</td>
</tr>
<tr>
<td>27</td>
<td>218</td>
<td>Number Sense and Operations</td>
<td>3.N.8</td>
<td>D</td>
</tr>
<tr>
<td>28</td>
<td>219</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>3.D.2</td>
<td>A</td>
</tr>
<tr>
<td>30</td>
<td>221</td>
<td>Patterns, Relations, and Algebra</td>
<td>3.P.1</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>222</td>
<td>Geometry</td>
<td>3.G.2</td>
<td>A</td>
</tr>
<tr>
<td>32</td>
<td>222</td>
<td>Number Sense and Operations</td>
<td>3.N.9</td>
<td>C</td>
</tr>
<tr>
<td>33</td>
<td>223</td>
<td>Patterns, Relations, and Algebra</td>
<td>3.P.1</td>
<td>D</td>
</tr>
<tr>
<td>34</td>
<td>224</td>
<td>Measurement</td>
<td>3.M.4</td>
<td>16 cm</td>
</tr>
<tr>
<td>35</td>
<td>225</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>3.D.1</td>
<td></td>
</tr>
</tbody>
</table>

* Answers are provided here for multiple-choice items and short-answer items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.
X. Mathematics, Grade 4
Grade 4 Mathematics Test


- Number Sense and Operations (Framework, pages 22–23)
- Patterns, Relations, and Algebra (Framework, page 32)
- Geometry (Framework, page 40)
- Measurement (Framework, page 48)
- Data Analysis, Statistics, and Probability (Framework, page 56)


In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, Mathematics test results are reported under five MCAS reporting categories, which are identical to the five Framework content strands listed above.

Test Sessions

The MCAS Grade 4 Mathematics Test included two separate test sessions. Each session included multiple-choice, short-answer, and open-response questions.

Reference Materials and Tools

Each student taking the Grade 4 Mathematics Test was provided with a plastic ruler. An image of the ruler is not reproduced in this publication.

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both Mathematics test sessions. No calculators, other reference tools, or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework learning standard it assesses. The correct answers for multiple-choice and short-answer questions are also displayed in the table.
Since $6 \times 3 = 18$, what is $600 \times 3$?

A. 180  
B. 1,800  
C. 18,000  
D. 180,000

Yvonne used plain tiles and tiles with stars to make the design shown below.

Which of the following fractions represents the part of the design that is made of tiles with stars?

A. $\frac{1}{25}$  
B. $\frac{1}{9}$  
C. $\frac{9}{16}$  
D. $\frac{9}{25}$
Monika made the circle graph below to display information about the favorite ice cream flavors of the fourth-grade students in her school.

**Students’ Favorite Ice Cream Flavors**

Which set of data below is best represented by the circle graph?

A. **Students’ Favorite Ice Cream Flavors**

<table>
<thead>
<tr>
<th>Flavor</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate</td>
<td>15</td>
</tr>
<tr>
<td>Vanilla</td>
<td>10</td>
</tr>
<tr>
<td>Butter Pecan</td>
<td>4</td>
</tr>
<tr>
<td>Strawberry</td>
<td>15</td>
</tr>
</tbody>
</table>

B. **Students’ Favorite Ice Cream Flavors**

<table>
<thead>
<tr>
<th>Flavor</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate</td>
<td>25</td>
</tr>
<tr>
<td>Vanilla</td>
<td>25</td>
</tr>
<tr>
<td>Butter Pecan</td>
<td>25</td>
</tr>
<tr>
<td>Strawberry</td>
<td>25</td>
</tr>
</tbody>
</table>

C. **Students’ Favorite Ice Cream Flavors**

<table>
<thead>
<tr>
<th>Flavor</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate</td>
<td>50</td>
</tr>
<tr>
<td>Vanilla</td>
<td>25</td>
</tr>
<tr>
<td>Butter Pecan</td>
<td>12</td>
</tr>
<tr>
<td>Strawberry</td>
<td>13</td>
</tr>
</tbody>
</table>

D. **Students’ Favorite Ice Cream Flavors**

<table>
<thead>
<tr>
<th>Flavor</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate</td>
<td>10</td>
</tr>
<tr>
<td>Vanilla</td>
<td>20</td>
</tr>
<tr>
<td>Butter Pecan</td>
<td>5</td>
</tr>
<tr>
<td>Strawberry</td>
<td>15</td>
</tr>
</tbody>
</table>
Lisa measured the length and width of the rectangular floor of her room. She used the measurements to find the area of the floor. Which of the following could be the area of the floor of Lisa’s room?

A. 120 square feet  
B. 120 cubic feet  
C. 120 inches  
D. 120 yards

Classes that visit the Life Science Museum are divided into groups of 4 students for each tour guide. Which of the following classes would not be able to form groups of 4 students with none left over?

A. a class of 36 students  
B. a class of 40 students  
C. a class of 46 students  
D. a class of 52 students

What is 869 rounded to the nearest 10?

A. 800  
B. 860  
C. 870  
D. 900

Which of the following models represents $3 \times 2$?

A.  
B.  
C.  
D.
Mike is using an addition rule to shade a number pattern on a hundreds chart. The first three numbers in Mike’s number pattern are 4, 10, and 16. The picture below shows the numbers he has shaded so far.

If Mike continues using the same rule, what should be the next number after 88 that he shades on the chart?

A. 100  
B. 94  
C. 92  
D. 89
Two number sentences are shown below.

\[
\begin{align*}
10 + \bigcirc &= 25 \\
\bigcirc + \square &= 24
\end{align*}
\]

What values for \( \bigcirc \) and \( \square \) make both number sentences true?

A. \( \bigcirc = 35 \), \( \square = 11 \)
B. \( \bigcirc = 15 \), \( \square = 9 \)
C. \( \bigcirc = 15 \), \( \square = 11 \)
D. \( \bigcirc = 9 \), \( \square = 15 \)
Question 10 is an open-response question.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 10 in the space provided in your Student Answer Booklet.

The picture below shows the shaded figure that Diego drew on a piece of grid paper.

![Diagram of shaded figure]

Each □ represents 1 square unit.

Perimeter is the distance around a shape.

a. What is the area, in square units, of the shaded figure? Show or explain how you got your answer.

b. What are the dimensions (length and width), in units, of a rectangle with the same area as the shaded figure? Show or explain how you got your answer.

c. What is the perimeter, in units, of the rectangle you described in part (b)? Show or explain how you got your answer.
Tracey asked each student in her class to vote for one favorite outdoor activity. The graph below shows the number of students who voted for each activity.

How many more students voted for sailing than voted for hiking?

What is the value of $\square$ that makes the number sentence below true?

$$3098 - \square = 923$$
Question 13 is an open-response question.

- **BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.**
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 13 in the space provided in your Student Answer Booklet.

13 Hudson’s Bakery sells cakes in three different sizes – small, medium, and large. The picture below shows the cost of each size of cake at the bakery.

<table>
<thead>
<tr>
<th>Size</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>$10 each</td>
</tr>
<tr>
<td>Medium</td>
<td>$15 each</td>
</tr>
<tr>
<td>Large</td>
<td>$25 each</td>
</tr>
</tbody>
</table>

a. Wilma bought 1 small cake and 2 medium cakes. What was the total cost of the cakes Wilma bought? Show your work or explain how you got your answer.

b. Justin has $85.00 to spend on cakes. What is the greatest number of cakes he can buy with exactly $85.00? Show your work or explain how you got your answer.

c. Sheila bought a group of cakes that cost a total of $70.00. At least 2 of the cakes she bought were different sizes. List a group of cakes that Sheila could have bought. Show your work or explain how you got your answer.
To raise money for a new computer, the students in Deidre's class sold boxes of pencils with different designs. The tally chart below shows the number of boxes of each design sold.

### Boxes of Pencils Sold

<table>
<thead>
<tr>
<th>Design</th>
<th>Number of Boxes Sold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balloons</td>
<td></td>
</tr>
<tr>
<td>Flowers</td>
<td></td>
</tr>
<tr>
<td>Soccer balls</td>
<td></td>
</tr>
<tr>
<td>Dinosaurs</td>
<td></td>
</tr>
</tbody>
</table>

The class earned $2 for each box of pencils sold. What was the total amount earned?

A. $75  
B. $85  
C. $160  
D. $190  

Mr. Simon gave exactly 3 pencils to each student in the Math Club. Which of the following could be the total number of pencils he gave to the students in the Math Club?

A. 13  
B. 22  
C. 27  
D. 31
The picture below shows four fractions and a number line. Wilson’s homework is to place a point on the number line for the location of each of the fractions.

\[ \frac{1}{6} \quad \frac{1}{3} \quad \frac{1}{12} \quad \frac{1}{4} \]

If Wilson places the fractions correctly, which fraction will be closest to 0 on the number line?

A. \( \frac{1}{6} \)
B. \( \frac{1}{3} \)
C. \( \frac{1}{12} \)
D. \( \frac{1}{4} \)
The points on the grid below represent the locations of Gina’s home, a pond, and a baseball field. The grid lines represent the streets in Gina’s neighborhood.

a. Write the ordered pair that best represents the location of Gina’s home on the grid.

b. Moving along the grid lines, the shortest distance from Gina’s home to the baseball field is 3 units. Moving along the grid lines, what is the shortest distance, in units, from Gina’s home to the pond? Show or explain how you got your answer.

c. Moving along the grid lines, the shortest distance from Gina’s home to her school is 7 units. Write an ordered pair that could be the location of her school. Show or explain how you got your answer.
Corey is 10 years younger than James. James is 15 years old. Which of the following represents Corey’s age in years?

A. $15 + 10$
B. $15 - 10$
C. $15 \div 10$
D. $15 \times 10$

Which of the following is not a quadrilateral?

A. 
B. 
C. 
D. 

DIRECTIONS
This session contains seventeen multiple-choice questions, three short-answer questions, and two open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.
The picture below shows the balls that are for sale at a store.

Which of the following graphs shows the correct number of each kind of ball?

A.  

B.  

C.  

D.
21. A number machine uses a rule to change each number that is put into it to a different number. The same rule is used every time. The picture below shows what happened when the numbers 6, 9, and 11 were put into the number machine.

Which of the following could be the rule used by the number machine?

A. multiply by 2  
B. multiply by 6  
C. add 3  
D. add 6

22. Haley swam 22 laps each day for 18 days. Then she swam 25 laps each day for 10 days.

What was the total number of laps she swam over the 28 days?

A. 75  
B. 546  
C. 646  
D. 4066

23. Mr. Thomas walks every day. The distance that he walks each day is between 4 miles and 8 miles. Which of the following could be the total number of miles Mr. Thomas will walk in 30 days?

A. 100  
B. 200  
C. 500  
D. 900
24. Stacey used 12 blocks to make the tower pictured below.

Exactly \( \frac{1}{3} \) of the blocks will be painted red. What is the total number of blocks that will be painted red?

A. 1  
B. 3  
C. 4  
D. 6

25. Which of the following is a list of three fractions that are each equivalent to 0.50?

A. \( \frac{3}{6}, \frac{5}{10}, \frac{6}{12} \)  
B. \( \frac{1}{4}, \frac{2}{8}, \frac{3}{12} \)  
C. \( \frac{1}{2}, \frac{2}{6}, \frac{4}{8} \)  
D. \( \frac{5}{6}, \frac{5}{8}, \frac{5}{10} \)
Celestine put the tiles shown below into an empty bag and mixed them up. The back of each tile is blank.

If Celestine picks 1 tile from the bag without looking, which of the following best describes the chances that she will pick a tile with the letter H on it?

A. certain  
B. likely  
C. unlikely  
D. impossible
Question 27 is an open-response question.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 27 in the space provided in your Student Answer Booklet.

27 Gilda’s Gift Shop sells five different kinds of gift baskets. The graph below shows the total number of each kind of gift basket sold last week.

a. What was the total number of gift baskets that the shop sold last week? Show your work or explain how you got your answer.

b. For each basket sold, the shop donated $5 to a local charity. For the week shown on the graph, how much did the shop donate to the charity? Show your work or explain how you got your answer.
Questions 28 and 29 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

28 Points $A$, $B$, $X$, $Y$, $Z$, and $W$, and line $AB$ are shown on the grid below.

What are two points shown on the grid that can be connected to form a line segment perpendicular to line $AB$?

29 Write an even number that is greater than 3 and is a factor of 20.
Question 30 is a short-answer question. Write your answer to this question in the box provided in your Student Answer Booklet. Do not write your answer in this test booklet. You may do your figuring in the test booklet.

30 Jerry’s dog is 2 feet 6 inches tall. How many inches tall is Jerry’s dog?
Question 31 is an open-response question.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 31 in the space provided in your Student Answer Booklet.

31 The pictures below show how two different groups of shapes balance a scale.

1 block balances 2 balls.  
2 blocks balance 10 cans.

a. If 1 block weighs 10 pounds, what is the weight, in pounds, of 1 ball? Show or explain how you got your answer.

b. What is the total number of blocks needed to balance 6 balls? Show or explain how you got your answer.

c. What is the total number of balls needed to balance 10 cans? Show or explain how you got your answer.
Mathematics

Mark your answers to multiple-choice questions 32 through 39 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

32. What is the solution to the problem shown below?

\[
\frac{5}{8} + \frac{1}{8} = ?
\]

A. \(\frac{6}{8}\)
B. \(\frac{6}{10}\)
C. \(\frac{6}{16}\)
D. \(\frac{5}{64}\)

33. Jake needs to order 238 chairs for a party. He can order the chairs in sets of 100 and in sets of 10. Which of the following is closest to the number of chairs that Jake needs to order?

A. 24 sets of 100
B. 1 set of 100 and 13 sets of 10
C. 2 sets of 100 and 3 sets of 10
D. 2 sets of 100 and 4 sets of 10

34. The spinner below is used in a game. All the sections of the spinner are the same size.

What is the probability that the arrow will land on a section labeled Red the first time it is spun?

A. \(\frac{1}{8}\)
B. \(\frac{1}{3}\)
C. \(\frac{3}{8}\)
D. \(\frac{3}{5}\)
The first ten shapes in a pattern are shown below. The pattern repeats after every 5 shapes.

If the pattern continues to repeat in the same way, what will be the 13th shape in the pattern?

A. 

B. 

C. 

D. 

Which of the following goes in the blank to make the statement below true?

\[ 98 \times 19 = \] 

A. \(20 \times 80\) 
B. \(99 \times 18\) 
C. \(20 \times 90\) 
D. \(19 \times 98\)
Paula wants to mark her birthday on the calendar below. For 2007, she knows that her birthday is six days after Thanksgiving. Thanksgiving is always the fourth Thursday in November.

**November 2007**

<table>
<thead>
<tr>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
</tr>
<tr>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

Using the calendar above, what date is Paula’s birthday in 2007?

A. Thursday, November 22
B. Tuesday, November 27
C. Wednesday, November 28
D. Thursday, November 29
For a science project, Antoine recorded the height of a bean plant he was growing. After the plant sprouted, he measured it each day for two weeks. The graph below displays his data.

Which of the following is closest to the number of centimeters the bean plant grew from day 7 to day 14?

A. 7 centimeters
B. 9 centimeters
C. 11 centimeters
D. 16 centimeters
An input-output table is shown below.

<table>
<thead>
<tr>
<th>Input (A)</th>
<th>Output (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>12</td>
<td>19</td>
</tr>
<tr>
<td>20</td>
<td>27</td>
</tr>
</tbody>
</table>

Which of the following could be the rule for the input-output table?

A. $A \times 2 = B$
B. $A + 7 = B$
C. $A \times 5 = B$
D. $A + 8 = B$
# Grade 4 Mathematics
## Spring 2006 Released Items:
### Reporting Categories, Standards, and Correct Answers

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Page No.</th>
<th>Reporting Category</th>
<th>Standard</th>
<th>Correct Answer (MC/SA)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>230</td>
<td>Number Sense and Operations</td>
<td>4.N.11</td>
<td>B</td>
</tr>
<tr>
<td>2</td>
<td>230</td>
<td>Number Sense and Operations</td>
<td>4.N.3</td>
<td>D</td>
</tr>
<tr>
<td>3</td>
<td>231</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>4.D.2</td>
<td>C</td>
</tr>
<tr>
<td>4</td>
<td>232</td>
<td>Measurement</td>
<td>4.M.5</td>
<td>A</td>
</tr>
<tr>
<td>5</td>
<td>232</td>
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<td>4.N.13</td>
<td>C</td>
</tr>
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<td>Number Sense and Operations</td>
<td>4.N.16</td>
<td>C</td>
</tr>
<tr>
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<td>232</td>
<td>Number Sense and Operations</td>
<td>4.N.8</td>
<td>A</td>
</tr>
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<td>4.P.1</td>
<td>B</td>
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<tr>
<td>9</td>
<td>234</td>
<td>Patterns, Relations, and Algebra</td>
<td>4.P.3</td>
<td>B</td>
</tr>
<tr>
<td>10</td>
<td>235</td>
<td>Measurement</td>
<td>4.M.4</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>236</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>4.D.3</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>236</td>
<td>Patterns, Relations, and Algebra</td>
<td>4.P.3</td>
<td>2175</td>
</tr>
<tr>
<td>13</td>
<td>237</td>
<td>Number Sense and Operations</td>
<td>4.N.10</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>238</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>4.D.3</td>
<td>D</td>
</tr>
<tr>
<td>15</td>
<td>238</td>
<td>Number Sense and Operations</td>
<td>4.N.7</td>
<td>C</td>
</tr>
<tr>
<td>16</td>
<td>239</td>
<td>Number Sense and Operations</td>
<td>4.N.4</td>
<td>C</td>
</tr>
<tr>
<td>17</td>
<td>240</td>
<td>Geometry</td>
<td>4.G.6</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>241</td>
<td>Patterns, Relations, and Algebra</td>
<td>4.P.4</td>
<td>B</td>
</tr>
<tr>
<td>19</td>
<td>241</td>
<td>Geometry</td>
<td>4.G.2</td>
<td>C</td>
</tr>
<tr>
<td>20</td>
<td>242</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>4.D.1</td>
<td>B</td>
</tr>
<tr>
<td>21</td>
<td>243</td>
<td>Patterns, Relations, and Algebra</td>
<td>4.P.6</td>
<td>D</td>
</tr>
<tr>
<td>22</td>
<td>243</td>
<td>Number Sense and Operations</td>
<td>4.N.12</td>
<td>C</td>
</tr>
<tr>
<td>23</td>
<td>243</td>
<td>Number Sense and Operations</td>
<td>4.N.10</td>
<td>B</td>
</tr>
<tr>
<td>24</td>
<td>244</td>
<td>Number Sense and Operations</td>
<td>4.N.3</td>
<td>C</td>
</tr>
<tr>
<td>25</td>
<td>244</td>
<td>Number Sense and Operations</td>
<td>4.N.5</td>
<td>A</td>
</tr>
<tr>
<td>26</td>
<td>245</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>4.D.6</td>
<td>D</td>
</tr>
<tr>
<td>27</td>
<td>246</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>4.D.3</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>247</td>
<td>Geometry</td>
<td>4.G.5</td>
<td>Z and W or A and X</td>
</tr>
<tr>
<td>29</td>
<td>247</td>
<td>Number Sense and Operations</td>
<td>4.N.7</td>
<td>4, 10, or 20</td>
</tr>
<tr>
<td>30</td>
<td>248</td>
<td>Measurement</td>
<td>4.M.2</td>
<td>30 inches</td>
</tr>
<tr>
<td>31</td>
<td>249</td>
<td>Patterns, Relations, and Algebra</td>
<td>4.P.5</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>250</td>
<td>Number Sense and Operations</td>
<td>4.N.18</td>
<td>A</td>
</tr>
<tr>
<td>33</td>
<td>250</td>
<td>Number Sense and Operations</td>
<td>4.N.17</td>
<td>D</td>
</tr>
<tr>
<td>34</td>
<td>250</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>4.D.4</td>
<td>C</td>
</tr>
<tr>
<td>35</td>
<td>251</td>
<td>Patterns, Relations, and Algebra</td>
<td>4.P.1</td>
<td>C</td>
</tr>
<tr>
<td>36</td>
<td>251</td>
<td>Number Sense and Operations</td>
<td>4.N.9</td>
<td>D</td>
</tr>
<tr>
<td>37</td>
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<td>4.M.3</td>
<td>C</td>
</tr>
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<td>38</td>
<td>253</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>4.D.3</td>
<td>C</td>
</tr>
<tr>
<td>39</td>
<td>254</td>
<td>Patterns, Relations, and Algebra</td>
<td>4.P.6</td>
<td>B</td>
</tr>
</tbody>
</table>

*Answers are provided here for multiple-choice items and short-answer items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.*

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XI. Mathematics, Grade 5
Grade 5 Mathematics Test


- Number Sense and Operations ([Framework], pages 25–26; [Supplement], pages 7–8)
- Patterns, Relations, and Algebra ([Framework], page 34; [Supplement], page 8)
- Geometry ([Framework], page 42; [Supplement], page 9)
- Measurement ([Framework], page 50; [Supplement], pages 9–10)
- Data Analysis, Statistics, and Probability ([Framework], page 58; [Supplement], page 10)


In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, Mathematics test results are reported under five MCAS reporting categories, which are identical to the five Framework content strands listed above.

Test Sessions

The MCAS Grade 5 Mathematics Test included two separate test sessions. Each session included multiple-choice, short-answer, and open-response questions.

Reference Materials and Tools

Each student taking the Grade 5 Mathematics Test was provided with a plastic ruler and a Grade 5 Mathematics Reference Sheet. A copy of the reference sheet follows the final question in this chapter. An image of the ruler is not reproduced in this publication.

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both Mathematics test sessions. No calculators, other reference tools, or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework learning standard it assesses. The correct answers for multiple-choice and short-answer questions are also displayed in the table.
DIRECTIONS
This session contains twelve multiple-choice questions, two short-answer questions, and three open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

1. In the equations below, each shape stands for the same number every time that it appears.
   \[ \square + 6 = 18 \]
   \[ \triangle \times 3 = \square \]
   If both of these equations are true, what is the value of \( \triangle \)?
   
   A. 4  
   B. 8  
   C. 12  
   D. 36

2. Marcus does sit-ups every night for his exercise program. Each week, he increases the number of sit-ups he does every night, as shown in the table below.

   **Sit-Ups Done Each Week**

<table>
<thead>
<tr>
<th>Week</th>
<th>Sit-Ups Every Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>45</td>
</tr>
<tr>
<td>4</td>
<td>?</td>
</tr>
</tbody>
</table>

   Based on the pattern shown in the table, what is the total number of sit-ups that Marcus will do every night during week 4?
   
   A. 50  
   B. 55  
   C. 60  
   D. 65
3. The running log below shows how many miles Jason ran Monday through Friday of last week.

**Jason’s Running Log**

<table>
<thead>
<tr>
<th>Day</th>
<th>Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>5</td>
</tr>
<tr>
<td>Tuesday</td>
<td>6</td>
</tr>
<tr>
<td>Wednesday</td>
<td>2</td>
</tr>
<tr>
<td>Thursday</td>
<td>6</td>
</tr>
<tr>
<td>Friday</td>
<td>1</td>
</tr>
</tbody>
</table>

What is the mean (average) number of miles he ran each day for the days shown in the running log?

A. 2  
B. 4  
C. 5  
D. 6

4. Ms. Reed travels a total of 78 miles each day that she goes to work. During July, she went to work 21 days.

Which of the following expressions has a value that is closest to the total number of miles Ms. Reed traveled to work in July?

A. $80 \times 30$  
B. $70 \times 20$  
C. $80 \times 20$  
D. $75 \times 20$
The table below shows the fees that a video store charges for returning a video late.

### Fees for Returning a Video Late

<table>
<thead>
<tr>
<th>Days Late</th>
<th>Late Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$1.00</td>
</tr>
<tr>
<td>2</td>
<td>$1.50</td>
</tr>
<tr>
<td>3</td>
<td>$2.00</td>
</tr>
<tr>
<td>4</td>
<td>$2.50</td>
</tr>
<tr>
<td>5</td>
<td>$3.00</td>
</tr>
</tbody>
</table>

For the data in the table, which of the following could be a rule for calculating the late fee?

A. $1.00 for each day late  
B. $0.50 for each day late  
C. $0.50 for the first day late, and $1.00 for each additional day late  
D. $1.00 for the first day late, and $0.50 for each additional day late

What number is equivalent to the expression below?

\[(3 \times 1,000,000) + (6 \times 10,000) + (5 \times 100) + 1\]

A. 3,651  
B. 306,501  
C. 3,060,501  
D. 3,065,001

Miguel ate two of the orange pieces pictured below.

What fraction of the total number of orange pieces did Miguel eat?

A. \(\frac{1}{8}\)  
B. \(\frac{1}{4}\)  
C. \(\frac{1}{3}\)  
D. \(\frac{1}{2}\)
The table below shows a city’s average temperature by month for the first six months of one year.

<table>
<thead>
<tr>
<th>Month</th>
<th>Average Temperature (in Degrees Fahrenheit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>13°</td>
</tr>
<tr>
<td>February</td>
<td>20°</td>
</tr>
<tr>
<td>March</td>
<td>31°</td>
</tr>
<tr>
<td>April</td>
<td>46°</td>
</tr>
<tr>
<td>May</td>
<td>59°</td>
</tr>
<tr>
<td>June</td>
<td>68°</td>
</tr>
</tbody>
</table>

a. What is the range of the data for these six months? Show or explain how you got your answer.

b. On the grid in your Student Answer Booklet, make a bar graph to show the data in the table. Be sure to title your graph, label each axis, and use an appropriate scale.
Questions 11 and 12 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

11 Compute:

\[ 3.52 \times 14 \]

Use your MCAS ruler to answer question 12.

12 What is the perimeter, in centimeters, of the triangle below?
Molly sings in the chorus at her school. In the chorus, \( \frac{3}{5} \) of the students are in the sixth grade, and the rest are in the fifth grade.

a. What fraction of the students in the chorus are in the fifth grade? Show or explain how you got your answer.

b. Write your answer from part (a) as a percent. Show or explain how you got your answer.

c. There are 35 students in the chorus. What is the total number of students in the chorus who are in the fifth grade? Show or explain how you got your answer.
Mark your answers to multiple-choice questions 14 through 16 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

14. The Wilsons have a rectangular patio that is 10 feet wide and 15 feet long. What is the area, in square feet, of the patio?
   A. 50 square feet  
   B. 75 square feet  
   C. 115 square feet  
   D. 150 square feet

15. Amir asked some of his friends how many minutes they spent on homework last night. Their answers are shown below.
   5, 10, 20, 30, 30, 35
   What is the median number of minutes Amir’s friends spent on homework?
   A. 20  
   B. 25  
   C. 30  
   D. 35

16. Point $P$ is located on the number line shown below.

   ![Number line with point P](image)

Which of the following fractions best represents the location of point $P$?
   A. $\frac{1}{4}$  
   B. $\frac{3}{8}$  
   C. $\frac{3}{4}$  
   D. $\frac{4}{5}$
Question 17 is an open-response question.

- **BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.**
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 17 in the space provided in your Student Answer Booklet.

Hexagon $PQRSTU$ is shown in the diagrams below. In the first diagram, Line 1 passes through the midpoints of sides $QR$ and $UT$. In the second diagram, Line 2 passes through vertices $R$ and $U$.

a. Is Line 1 a line of symmetry? Explain your reasoning.

b. Is Line 2 a line of symmetry? Explain your reasoning.

c. Is there a line other than Line 1 or Line 2 that is a line of symmetry for hexagon $PQRSTU$?

- If there is another line of symmetry, describe where the line would be on the hexagon.
- If there is not another line of symmetry, explain why not.
Mathematics

SESSION 2

You may use your reference sheet and MCAS ruler during this session.
You may not use a calculator during this session.

DIRECTIONS
This session contains seventeen multiple-choice questions, three short-answer questions, and two open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

18. What is the value of ◊ that makes the equation below true?

◊ ÷ 4 = 8

A. 2
B. 12
C. 32
D. 36

19. Some angles are marked on the bicycle frame shown below.

Which angle appears to be obtuse?

A. angle A
B. angle B
C. angle C
D. angle D

20. The table below shows the amount of time each of four students spent on a mathematics test yesterday.

<table>
<thead>
<tr>
<th>Name</th>
<th>Time (in hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joe</td>
<td>( \frac{1}{2} )</td>
</tr>
<tr>
<td>Keith</td>
<td>( \frac{2}{3} )</td>
</tr>
<tr>
<td>Lena</td>
<td>( \frac{1}{4} )</td>
</tr>
<tr>
<td>Mia</td>
<td>( \frac{2}{5} )</td>
</tr>
</tbody>
</table>

Which student spent the greatest amount of time on the test?

A. Joe
B. Keith
C. Lena
D. Mia
21 Which of the following graphs shows temperature increasing over time?

A.  

B.  

C.  

D.  

22 Kyra will toss a number cube that has faces numbered 1 through 6. What is the probability that the cube will land with an even number showing on the top face?

A. \( \frac{1}{6} \)

B. \( \frac{1}{3} \)

C. \( \frac{1}{2} \)

D. \( \frac{1}{5} \)

23 Which of the following fractions is equivalent to \( 1\frac{1}{2} \)?

A. \( \frac{5}{4} \)

B. \( \frac{6}{4} \)

C. \( \frac{5}{4} \)

D. \( \frac{3}{4} \)
Carrie is decorating her room using a pattern of shapes. The picture below shows her pattern repeated three times.

If the pattern continues, what will be the 75th shape in the pattern?

A. □
B. ○
C. △
D. ★

The estimated populations of two New England states for the year 2003 are given below.

- New Hampshire: 1,287,687
- Maine: 1,305,728

Which of the following numbers is greater than the estimated population of New Hampshire but less than the estimated population of Maine?

A. 1,291,012
B. 1,310,104
C. 1,267,805
D. 1,308,549

What is the value of the digit 2 in the number below?

827,140,659

A. twenty
B. two hundred thousand
C. two million
D. twenty million
Jillian has a rowing machine. The table below lists the number of calories she burns when she exercises on her rowing machine.

<table>
<thead>
<tr>
<th>Minutes Exercised</th>
<th>Calories Burned</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>70</td>
</tr>
<tr>
<td>20</td>
<td>140</td>
</tr>
<tr>
<td>30</td>
<td>210</td>
</tr>
</tbody>
</table>

a. Based on the data in the table, what is the total number of calories that Jillian burns in 1 minute? Show or explain how you got your answer.

b. Based on your answer to part (a), what is the total number of calories that Jillian will burn if she exercises on her rowing machine for 25 minutes? Show or explain how you got your answer.

c. Based on your answer to part (a), what is the total number of minutes that Jillian exercised if she burned 385 calories? Show or explain how you got your answer.
Questions 28 and 29 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

28 A cube is pictured below.

What is the total number of edges that a cube has?

29 What number belongs in the $\square$ to make the equation below true?

$$2 \times 3 \times \square = 30$$
Question 30 is a short-answer question. Write your answer to this question in the box provided in your Student Answer Booklet. Do not write your answer in this test booklet. You may do your figuring in the test booklet.

The manager of a video store recorded the numbers of VHS and DVD movie rentals each day for five days. The graph below shows the results.

On which day was the difference between VHS and DVD movie rentals greatest?
Harry planned a rectangular garden that was 40 feet long and 10 feet wide.

a. What was the perimeter, in feet, of the garden that Harry planned? Show or explain how you got your answer.

b. What was the area, in square feet, of the garden that Harry planned? Show or explain how you got your answer.

c. Suppose Harry decided to change the shape of his garden to a square with the same area as the rectangle. What would be the perimeter, in feet, of the square garden? Show or explain how you got your answer.
What number is 30 thousand greater than 265,408?

A. 265,438  
B. 268,408  
C. 295,408  
D. 565,408

What is the total number of factors of 12?

A. 4  
B. 6  
C. 8  
D. 12

Which of the following pairs of quadrilaterals appears to be congruent?
35. A bookstore had 3,200 copies of a new book. Every copy was sold for $16 per copy. What was the total amount of the bookstore’s sales from this book?

A. $22,400
B. $32,000
C. $50,200
D. $51,200

36. Which point on the number line below best represents 0.8?

A. point A
B. point B
C. point C
D. point D

37. Which of the following triangles is isosceles but not equilateral?

A. 8 cm 7 cm
B. 10 cm 10 cm
C. 6 cm 10 cm 8 cm
D. 8 cm 12 cm
38. What is the value of □ that makes the equation below true?

\[
\frac{75}{□} = 5
\]

A. 15  
B. 25  
C. 70  
D. 375

39. The table below shows the number of milligrams of sodium in each of three different sizes of a soft drink.

<table>
<thead>
<tr>
<th>Drink Size (fluid ounces)</th>
<th>Sodium Amount (milligrams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>36</td>
</tr>
<tr>
<td>12</td>
<td>54</td>
</tr>
<tr>
<td>16</td>
<td>72</td>
</tr>
</tbody>
</table>

Based on the pattern in the table, what is the total number of milligrams of sodium in a 24-fluid-ounce cup of the soft drink?

A. 90 mg  
B. 108 mg  
C. 126 mg  
D. 144 mg
PERIMETER ($P$) FORMULAS

perimeter = distance around

square . . . . . . . . . . . $P = 4 \times s$
\hspace{1cm} ($s$ = length of a side)

rectangle . . . . . . . . . . $P = (2 \times l) + (2 \times w)$
\hspace{1cm} ($l$ = length; $w$ = width)

triangle . . . . . . . . . . $P = a + b + c$
\hspace{1cm} ($a$, $b$, and $c$ are the lengths of the sides)

VOLUME ($V$) FORMULAS

rectangular prism . . . . . $V = l \times w \times h$
\hspace{1cm} ($l$ = length; $w$ = width; $h$ = height)

cube . . . . . . . . . . . . . . $V = s \times s \times s$
\hspace{1cm} ($s$ = length of an edge)

AREA ($A$) FORMULAS

square . . . . . . . . . . . $A = s \times s$
\hspace{1cm} ($s$ = length of a side)

rectangle . . . . . . . . . . $A = l \times w$
\hspace{1cm} ($l$ = length; $w$ = width)

triangle . . . . . . . . . . $A = \frac{1}{2} \times b \times h$
\hspace{1cm} ($b$ = length of the base; $h$ = height)
## Grade 5 Mathematics
### Spring 2006 Released Items:
#### Reporting Categories, Standards, and Correct Answers

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Page No.</th>
<th>Reporting Category</th>
<th>Standard</th>
<th>Correct Answer (MC/SA)*</th>
</tr>
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<tbody>
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<td>1</td>
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<td>Patterns, Relations, and Algebra</td>
<td>5.P.3</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>258</td>
<td>Patterns, Relations, and Algebra</td>
<td>5.P.5</td>
<td>C</td>
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<td>3</td>
<td>259</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>5.D.1</td>
<td>B</td>
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<tr>
<td>4</td>
<td>259</td>
<td>Number Sense and Operations</td>
<td>5.N.1.4</td>
<td>C</td>
</tr>
<tr>
<td>5</td>
<td>259</td>
<td>Patterns, Relations, and Algebra</td>
<td>5.P.5</td>
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<td>6</td>
<td>259</td>
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<td>7</td>
<td>260</td>
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<td>5.P.4</td>
<td>D</td>
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<td>8</td>
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<td>B</td>
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<td>10</td>
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<td>11</td>
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<td>Number Sense and Operations</td>
<td>5.N.12</td>
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<td>Measurement</td>
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<td>12 centimeters</td>
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<td>5.M.1</td>
<td>D</td>
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<td>264</td>
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<td>5.D.1</td>
<td>B</td>
</tr>
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<td>17</td>
<td>265</td>
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<td>5.G.6</td>
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<td>19</td>
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<td>5.M.2</td>
<td>A</td>
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<td>20</td>
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<td>Number Sense and Operations</td>
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<td>B</td>
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<td>Patterns, Relations, and Algebra</td>
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<td>D</td>
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<td>22</td>
<td>267</td>
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<td>Number Sense and Operations</td>
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<td>C</td>
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<td>25</td>
<td>268</td>
<td>Number Sense and Operations</td>
<td>5.N.7</td>
<td>A</td>
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<td>Patterns, Relations, and Algebra</td>
<td>5.P.5</td>
<td></td>
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<td>270</td>
<td>Geometry</td>
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<td>5.P.3</td>
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<tr>
<td>30</td>
<td>271</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>5.D.2</td>
<td>Wednesday</td>
</tr>
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<td>31</td>
<td>272</td>
<td>Measurement</td>
<td>5.M.1</td>
<td></td>
</tr>
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<td>32</td>
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<td>Number Sense and Operations</td>
<td>5.N.8</td>
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<td>274</td>
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<td>5.N.9</td>
<td>D</td>
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<td>5.N.6</td>
<td>C</td>
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<td>Geometry</td>
<td>5.G.1</td>
<td>A</td>
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<td>38</td>
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<td>275</td>
<td>Patterns, Relations, and Algebra</td>
<td>5.P.5</td>
<td>B</td>
</tr>
</tbody>
</table>

*Answers are provided here for multiple-choice items and short-answer items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.*
XII. Mathematics, Grade 6
Grade 6 Mathematics Test

The spring 2006 Grade 6 MCAS Mathematics Test was based on learning standards in the Massachusetts Mathematics Curriculum Framework (2000). The Framework identifies five major content strands, listed below. Page numbers for the grades 5–6 learning standards appear in parentheses.

- Number Sense and Operations (Framework, pages 25–26)
- Patterns, Relations, and Algebra (Framework, page 34)
- Geometry (Framework, page 42)
- Measurement (Framework, page 50)
- Data Analysis, Statistics, and Probability (Framework, page 58)


In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, Mathematics test results are reported under five MCAS reporting categories, which are identical to the five Mathematics Curriculum Framework content strands listed above.

Test Sessions

The MCAS Grade 6 Mathematics Test included two separate test sessions. Each session included multiple-choice, short-answer, and open-response questions.

Reference Materials and Tools

Each student taking the Grade 6 Mathematics Test was provided with a plastic ruler and a Grade 6 Mathematics Reference Sheet. A copy of the reference sheet follows the final question in this chapter. An image of the ruler is not reproduced in this publication.

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both Mathematics test sessions. No calculators, other reference tools, or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework learning standard it assesses. The correct answers for multiple-choice and short-answer questions are also displayed in the table.
Mathematics

SESSION 1

You may use your reference sheet and MCAS ruler during this session.
You may not use a calculator during this session.

DIRECTIONS
This session contains twelve multiple-choice questions, two short-answer questions, and three open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

1. Charlotta wrote the equation below on a card.

\[ \square \div 8 = 5 \]

If Charlotta’s equation is true, which of the following is also true?

A. \( \square = 5 \times 8 \)

B. \( \square = 5 \div 8 \)

C. \( \square = 5 - 8 \)

D. \( \square = 5 + 8 \)

2. Sheila started the geometric pattern shown below.

1, 3, 9, 27, ?

If the pattern continues as shown, what is the next term in the pattern?

A. 36

B. 54

C. 81

D. 108

3. The graph below represents the relationship between Paul’s age and Susie’s age.

Relationship between Ages

Which of the following best describes the relationship between Paul’s age and Susie’s age for all the points shown on the graph?

A. Susie is twice as old as Paul.

B. Susie is 2 years older than Paul.

C. Susie is half as old as Paul.

D. Susie is 2 years younger than Paul.
The chart below lists the sizes of popcorn, sizes of drinks, and kinds of snacks available at a movie theater.

**Movie Theater Concessions**

<table>
<thead>
<tr>
<th>Popcorn Sizes</th>
<th>Drink Sizes</th>
<th>Kinds of Snacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>Small</td>
<td>Candy Bar</td>
</tr>
<tr>
<td>Medium</td>
<td>Medium</td>
<td>Pretzel</td>
</tr>
<tr>
<td>Large</td>
<td>Large</td>
<td>Hot Dog</td>
</tr>
<tr>
<td></td>
<td>Jumbo</td>
<td>Licorice</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sour Pops</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ice Cream Bar</td>
</tr>
</tbody>
</table>

What is the total number of different combinations of 1 size of popcorn, 1 size of drink, and 1 kind of snack?

A. 7  
B. 13  
C. 48  
D. 72  

Which of the following shapes appears to have exactly two lines of symmetry?

A.  
B.  
C.  
D.  

Which of the following shapes appears to have exactly two lines of symmetry?
6 What is the distance between $-2$ and $2$ on the number line shown below?

A. 0 units  
B. 3 units  
C. 4 units  
D. 5 units

7 What is the value of the 2 in the number below?

$54.625$

A. two hundred  
B. twenty  
C. two tenths  
D. two hundredths

8 Which of the following best represents the location of point $P$ on the number line below?

A. 2.5  
B. 2.33  
C. 2.25  
D. 2.1

9 A store sells packages of pens. Each package contains the same number of pens.

The graph below displays the relationship between the total number of packages sold and the total number of pens sold.

**Relationship between Pens and Packages Sold**

What is the total number of pens in each package?

A. 2  
B. 4  
C. 6  
D. 8
A local bakery celebrated its one-year anniversary on Saturday. On that day, every 4th customer received a free cookie. Every 6th customer received a free muffin.

a. Did the 30th customer receive a free cookie, a free muffin, both, or neither? Show or explain how you got your answer.

b. Casey was the first customer to receive both a free cookie and a free muffin. What number customer was Casey? Show or explain how you got your answer.

c. Tom entered the bakery after Casey. He received a free cookie only. What number customer could Tom have been? Show or explain how you got your answer.

d. On that day, the bakery gave away a total of 29 free cookies. What was the total number of free muffins the bakery gave away on that day? Show or explain how you got your answer.
Questions 11 and 12 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

11 A rectangle has a width of 6 feet, as shown below.

![Rectangle Diagram](image1)

The perimeter of the rectangle is 34 feet. What is the length, in feet, of the rectangle?

12 What is the volume, in cubic inches, of the cube below?

![Cube Diagram](image2)
a. What is the greatest number of museum tickets that can be bought for $21?

b. What is the cost of 1 museum ticket? Show or explain how you got your answer.

c. Using numbers, words, or symbols, write a rule that could be used to find the total cost of any number of museum tickets. You may use $n$ to represent the number of museum tickets bought.

d. Calvin bought a one-year museum pass for $45. The pass allows him to visit the museum an unlimited number of times during one year. What is the least number of times Calvin must visit the museum, during one year, in order for his one-year pass to be less expensive than buying a single museum ticket for each visit? Show or explain how you got your answer.
Mark your answers to multiple-choice questions 14 through 16 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

14 Corazon used the number line model shown below to help her write a true number sentence.

Which of the following could be Corazon’s number sentence?
A. $-4 + 2 = 6$
B. $-4 + 6 = 2$
C. $2 + 6 = -4$
D. $2 + -4 = 6$

15 Henry had a piece of rope that was $23 \frac{1}{2}$ inches long. Henry cut the rope into two pieces so that one piece was $8 \frac{1}{4}$ inches long. What was the length of the other piece of rope?
A. $15 \frac{1}{4}$ inches
B. $15 \frac{1}{2}$ inches
C. $31 \frac{1}{3}$ inches
D. $31 \frac{3}{4}$ inches

16 A class of 25 students went to a zoo.

- The total admission cost for the 25 students was $56.25.$
- The admission cost was the same for each student.

What was the admission cost for 1 student?
A. $2.15$
B. $2.20$
C. $2.25$
D. $2.50$
Question 17 is an open-response question.

- **BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.**
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 17 in the space provided in your Student Answer Booklet.

17 Copy triangle $ABC$ and line $l$, shown below, onto the grid in your Student Answer Booklet. Be sure to label points $A$, $B$, and $C$ in your drawing.

a. Is triangle $ABC$ equilateral, isosceles, or scalene? Explain your reasoning.

b. On the grid in your Student Answer Booklet, draw the reflection of triangle $ABC$ over line $l$. Label the new triangle $DEF$.

c. On the grid in your Student Answer Booklet, draw the translation of triangle $ABC$ after it has been moved 7 units right and 3 units up. Label the new triangle $GHI$.

d. Are triangle $DEF$ and triangle $GHI$ congruent? Explain your reasoning.
DIRECTIONS
This session contains seventeen multiple-choice questions, three short-answer questions, and two
open-response questions. Mark your answers to these questions in the spaces provided in your
Student Answer Booklet.

18. What values of △ and □ make both
equations below true?

△ + 12 = 21
□ + △ = 16

A. △ = 8 and □ = 8
B. △ = 9 and □ = 7
C. △ = 9 and □ = 8
D. △ = 9 and □ = 6

19. Which of the following is equivalent
to 6.25?

A. 6 1/5
B. 6 1/4
C. 6 2/5
D. 6 3/4

20. The poster below shows the costs at a
fall carnival.

Fall Carnival
Admission $10
Each ride $2

Which of the following expressions
represents the total cost, in dollars, of
1 admission and r rides, for any number
of rides?

A. 10 + 2r
B. 10(r + 2)
C. 10 − 2r
D. 10 + r + 2
Michael’s math quiz scores are shown below.

88, 87, 95, 72, 78, 80, 83, 80

Which of the following is a stem-and-leaf plot that correctly shows Michael’s math quiz scores?

A. **Math Quiz Scores**

<table>
<thead>
<tr>
<th>8</th>
<th>8 7 0 3 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>2 8</td>
</tr>
</tbody>
</table>

**Key**

8 | 5 represents 85

B. **Math Quiz Scores**

<table>
<thead>
<tr>
<th>7</th>
<th>2 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0 0 3 7 8</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
</tr>
</tbody>
</table>

**Key**

8 | 5 represents 85

C. **Math Quiz Scores**

<table>
<thead>
<tr>
<th>9</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>2 8</td>
</tr>
<tr>
<td>8</td>
<td>0 0 3 7 8</td>
</tr>
</tbody>
</table>

**Key**

8 | 5 represents 85

D. **Math Quiz Scores**

<table>
<thead>
<tr>
<th>7</th>
<th>2 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0 3 7 8</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
</tr>
</tbody>
</table>

**Key**

8 | 5 represents 85
For 4 weeks, Ms. Gonzalez’s class collected canned food for a food bank.

- The class collected 16 cans during the first week.
- During each week after the first week, the class collected 12 more cans than they had collected the week before.

Based on the information above, which of the following tables correctly displays the number of cans of food the class collected during each week?

**A. Cans Collected by Ms. Gonzalez’s Class**

<table>
<thead>
<tr>
<th>Week</th>
<th>Number of Cans Collected during the Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
</tr>
</tbody>
</table>

**B. Cans Collected by Ms. Gonzalez’s Class**

<table>
<thead>
<tr>
<th>Week</th>
<th>Number of Cans Collected during the Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>28</td>
</tr>
<tr>
<td>3</td>
<td>40</td>
</tr>
<tr>
<td>4</td>
<td>52</td>
</tr>
</tbody>
</table>

**C. Cans Collected by Ms. Gonzalez’s Class**

<table>
<thead>
<tr>
<th>Week</th>
<th>Number of Cans Collected during the Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>24</td>
</tr>
<tr>
<td>4</td>
<td>36</td>
</tr>
</tbody>
</table>

**D. Cans Collected by Ms. Gonzalez’s Class**

<table>
<thead>
<tr>
<th>Week</th>
<th>Number of Cans Collected during the Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>32</td>
</tr>
<tr>
<td>3</td>
<td>64</td>
</tr>
<tr>
<td>4</td>
<td>128</td>
</tr>
</tbody>
</table>
23. What is the value of the expression below?
   \[ 2 + (-5) \]
   - A. 7
   - B. 3
   - C. −3
   - D. −7

24. A game uses a spinner that is divided into 8 sections of equal size. The sections are labeled with the numbers below:
   \[ 2, 3, 4, 4, 5, 6, 8, 8 \]
   If the arrow is spun one time, what is the probability that the arrow will land on a section labeled with an even number?
   - A. \( \frac{1}{4} \)
   - B. \( \frac{1}{2} \)
   - C. \( \frac{5}{8} \)
   - D. \( \frac{3}{4} \)

25. Which of the following shows 0.56 written in expanded notation?
   - A. \( (5 \times 10) + (6 \times 100) \)
   - B. \( (5 \times 100) + (6 \times 1000) \)
   - C. \( (5 \times 0.1) + (6 \times 0.01) \)
   - D. \( (5 \times 0.01) + (6 \times 0.001) \)

26. Muriel has 20 flowers in her garden. Exactly 16 of the flowers are tulips. What percent of the flowers in Muriel’s garden are tulips?
   - A. 4%
   - B. 16%
   - C. 40%
   - D. 80%
A city park is in the shape of a square, with each side measuring 40 feet.

a. What is the area, in square feet, of the city park? Show or explain how you got your answer.

The city has decided to put a pond in the shape of a circle in the center of the park. The circle will have a radius of 10 feet, as shown in the diagram below. The remaining portion of the park will be a lawn.

b. What is the approximate area, in square feet, of the circle? Show your work. (Use 3.14 for $\pi$.)

c. A landscaper plans to fertilize the lawn of the park. What is the approximate area, in square feet, of the lawn of the park? Show or explain how you got your answer.

d. One bag of GrowFast fertilizer can fertilize 50 square feet. How many bags of GrowFast will the landscaper need in order to fertilize the lawn of the park? Show or explain how you got your answer.
Questions 28 and 29 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

28 Marcus has a bag of 20 table tennis balls. The probability of selecting a yellow table tennis ball, without looking, is $\frac{3}{10}$. What is the total number of yellow table tennis balls in the bag?

29 In 27 years, Julia will be 43 years old. How old is Julia now?
Write a rule that describes the relationship between the input \( (x) \) and the output \( (y) \) in the input-output table below.

<table>
<thead>
<tr>
<th>Input ((x))</th>
<th>2</th>
<th>5</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output ((y))</td>
<td>5</td>
<td>11</td>
<td>21</td>
<td>23</td>
</tr>
</tbody>
</table>
Katie will take a total of 5 mathematics tests. She has taken 4 mathematics tests so far. The scores on her first 4 tests are shown in the table below.

Katie’s Mathematics Test Scores

<table>
<thead>
<tr>
<th>Test</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>94</td>
</tr>
<tr>
<td>2</td>
<td>98</td>
</tr>
<tr>
<td>3</td>
<td>86</td>
</tr>
<tr>
<td>4</td>
<td>92</td>
</tr>
<tr>
<td>5</td>
<td>?</td>
</tr>
</tbody>
</table>

a. What is the median of Katie’s first 4 mathematics test scores? Show or explain how you got your answer.

b. What is the mean of Katie’s first 4 mathematics test scores? Show or explain how you got your answer.

c. What score must Katie get on her 5th test in order to have a mean score of 90 on all 5 of her mathematics tests? Show or explain how you got your answer.
Mark your answers to multiple-choice questions 32 through 39 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

32. What is the value of the expression below when $\triangle = 6$?

$$2 + \frac{\triangle}{3}$$

A. 4
B. 5
C. 11
D. 20

33. Kim sold 315 boxes of cards. The cost of each box of cards was $2.90. Which of the following is the most reasonable estimate of the total cost of the boxes of cards Kim sold?

A. $1300
B. $1200
C. $900
D. $600

34. If $\triangle = 4$ and $\square = 5$, what is the value of the expression below?

$$3(\triangle) + 6(\square)$$

A. 9
B. 18
C. 39
D. 42

35. Johanna separated 36 index cards by color into four groups, as follows:

- 6 of the index cards were blue.
- 25% of the index cards were green.
- $\frac{1}{3}$ of the index cards were yellow.
- $\frac{1}{4}$ of the index cards were pink.

Which color group contained the greatest number of cards?

A. blue
B. green
C. yellow
D. pink
36 Which point on the number line shown below appears to be located at $\frac{13}{8}$?

A. $J$
B. $K$
C. $L$
D. $M$

37 A parallelogram has the dimensions shown below.

What is the area of the parallelogram?

A. 100 sq. ft.
B. 50 sq. ft.
C. 40 sq. ft.
D. 30 sq. ft.

38 Which of the following describes the transformation from figure A to figure B on the grid below?

A. reflection across the $x$-axis
B. reflection across the $y$-axis
C. rotation about point (0, 0)
D. translation 6 units right
The clues below describe a three-digit number.

- The hundreds digit is 4.
- The ones digit is 3.
- The three-digit number is divisible by 3.

Which of the following could be the tens digit of the number?

A. 2  
B. 3  
C. 6  
D. 9
PERIMETER FORMULAS

perimeter = distance around

square ............ \( P = 4s \)

rectangle .......... \( P = 2b + 2h \)

\hspace{1cm} \text{OR} \hspace{1cm} \( P = 2l + 2w \)

triangle .......... \( P = a + b + c \)

AREA FORMULAS

square ............. \( A = s \times s \)

rectangle ........ \( A = bh \)

\hspace{1cm} \text{OR} \hspace{1cm} \( A = lw \)

parallelogram .... \( A = bh \)

triangle ........... \( A = \frac{1}{2}bh \)

circle ............. \( A = \pi r^2 \)

VOLUME FORMULAS

rectangular prism . . . . \( V = lwh \)

cube ................ \( V = s \times s \times s \)

\hspace{1cm} \text{(} s = \text{length of an edge} \text{)}

CIRCLE FORMULAS

\( C = 2\pi r \)

\hspace{1cm} \text{OR} \hspace{1cm} \( C = \pi d \)

\( A = \pi r^2 \)
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Page No.</th>
<th>Reporting Category</th>
<th>Standard</th>
<th>Correct Answer (MC/SA)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>280</td>
<td>Patterns, Relations, and Algebra</td>
<td>6.P.3</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>280</td>
<td>Patterns, Relations, and Algebra</td>
<td>6.P.1</td>
<td>C</td>
</tr>
<tr>
<td>3</td>
<td>280</td>
<td>Patterns, Relations, and Algebra</td>
<td>6.P.6</td>
<td>D</td>
</tr>
<tr>
<td>4</td>
<td>281</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>6.D.3</td>
<td>D</td>
</tr>
<tr>
<td>5</td>
<td>281</td>
<td>Geometry</td>
<td>6.G.7</td>
<td>B</td>
</tr>
<tr>
<td>6</td>
<td>282</td>
<td>Geometry</td>
<td>6.G.5</td>
<td>C</td>
</tr>
<tr>
<td>7</td>
<td>282</td>
<td>Number Sense and Operations</td>
<td>6.N.2</td>
<td>D</td>
</tr>
<tr>
<td>8</td>
<td>282</td>
<td>Number Sense and Operations</td>
<td>6.N.6</td>
<td>C</td>
</tr>
<tr>
<td>9</td>
<td>282</td>
<td>Patterns, Relations, and Algebra</td>
<td>6.P.6</td>
<td>B</td>
</tr>
<tr>
<td>10</td>
<td>283</td>
<td>Number Sense and Operations</td>
<td>6.N.8</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>284</td>
<td>Measurement</td>
<td>6.M.1</td>
<td>11 feet</td>
</tr>
<tr>
<td>12</td>
<td>284</td>
<td>Measurement</td>
<td>6.M.6</td>
<td>216 cubic inches</td>
</tr>
<tr>
<td>13</td>
<td>285</td>
<td>Patterns, Relations, and Algebra</td>
<td>6.P.6</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>286</td>
<td>Number Sense and Operations</td>
<td>6.N.10</td>
<td>B</td>
</tr>
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<td>15</td>
<td>286</td>
<td>Number Sense and Operations</td>
<td>6.N.9</td>
<td>A</td>
</tr>
<tr>
<td>16</td>
<td>286</td>
<td>Number Sense and Operations</td>
<td>6.N.9</td>
<td>C</td>
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<tr>
<td>17</td>
<td>287</td>
<td>Geometry</td>
<td>6.G.8</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>288</td>
<td>Patterns, Relations, and Algebra</td>
<td>6.P.5</td>
<td>B</td>
</tr>
<tr>
<td>19</td>
<td>288</td>
<td>Number Sense and Operations</td>
<td>6.N.5</td>
<td>B</td>
</tr>
<tr>
<td>20</td>
<td>288</td>
<td>Patterns, Relations, and Algebra</td>
<td>6.P.4</td>
<td>A</td>
</tr>
<tr>
<td>22</td>
<td>290</td>
<td>Patterns, Relations, and Algebra</td>
<td>6.P.7</td>
<td>B</td>
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<td>23</td>
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<td>6.N.15</td>
<td>C</td>
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<td>25</td>
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<td>C</td>
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<td>26</td>
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<td>D</td>
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<tr>
<td>27</td>
<td>292</td>
<td>Measurement</td>
<td>6.M.1</td>
<td></td>
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<td>293</td>
<td>Number Sense and Operations</td>
<td>6.N.9</td>
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<td>294</td>
<td>Patterns, Relations, and Algebra</td>
<td>6.P.4</td>
<td>$y = 2x + 1$</td>
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<td>31</td>
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<td>Data Analysis, Statistics, and Probability</td>
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<td></td>
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<td>6.N.7</td>
<td>C</td>
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<td>297</td>
<td>Measurement</td>
<td>6.M.4</td>
<td>C</td>
</tr>
<tr>
<td>38</td>
<td>297</td>
<td>Geometry</td>
<td>6.G.6</td>
<td>D</td>
</tr>
<tr>
<td>39</td>
<td>298</td>
<td>Number Sense and Operations</td>
<td>6.N.8</td>
<td>A</td>
</tr>
</tbody>
</table>

*Answers are provided here for multiple-choice items and short-answer items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.*
XIII. Mathematics, Grade 7
Grade 7 Mathematics Test

The spring 2006 Grade 7 MCAS Mathematics Test was based on learning standards in the Massachusetts Mathematics Curriculum Framework (2000). The Framework identifies five major content strands, listed below. Specific learning standards for grade 7 are found in the Supplement to the Massachusetts Mathematics Curriculum Framework (2004). Page numbers for the grades 7–8 Framework learning standards and for the grade 7 Supplement standards appear in parentheses.

- Number Sense and Operations (Framework, page 62; Supplement, page 11)
- Patterns, Relations, and Algebra (Framework, page 63; Supplement, page 12)
- Geometry (Framework, page 64; Supplement, pages 12–13)
- Measurement (Framework, page 65; Supplement, page 13)
- Data Analysis, Statistics, and Probability (Framework, page 66; Supplement, page 14)


In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, Mathematics test results are reported under five MCAS reporting categories, which are identical to the five Framework content strands listed above.

Test Sessions

The MCAS Grade 7 Mathematics Test included two separate test sessions. Each session included multiple-choice, short-answer, and open-response questions.

Reference Materials and Tools

Each student taking the Grade 7 Mathematics Test was provided with a plastic ruler and a Grade 7 Mathematics Reference Sheet. A copy of the reference sheet follows the final question in this chapter. An image of the ruler is not reproduced in this publication.

During session 2, each student had sole access to a calculator with at least four functions and a square root key. Calculator use was not allowed during session 1.

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both Mathematics test sessions. No other reference tools or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework learning standard it assesses. The correct answers for multiple-choice and short-answer questions are also displayed in the table.
**Mathematics**

**SESSION 1**

*You may use your reference sheet and MCAS ruler during this session. You may not use a calculator during this session.*

**DIRECTIONS**

This session contains fifteen multiple-choice questions, five short-answer questions, and two open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

---

**1.** Vineet answered 20 out of 25 questions correctly on his last mathematics test. What percent is equivalent to \( \frac{20}{25} \)?

A. 20%  
B. 50%  
C. 75%  
D. 80%

---

**2.** At 7:00 a.m., the temperature was \(-6^\circ F\). The temperature was \(8^\circ F\) higher at noon. Which of the following expressions can be used to calculate the temperature at noon?

A. \(-6 + 8\)  
B. \(-6 - 8\)  
C. \(8 + 6\)  
D. \(8 - (-6)\)

---

**3.** The table below shows the maximum weights of some of the smallest living animals in the world.

<table>
<thead>
<tr>
<th>Animal</th>
<th>Maximum Weight (in ounces)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bee Hummingbird</td>
<td>0.056</td>
</tr>
<tr>
<td>Kitti’s Hog-nosed Bat</td>
<td>0.07</td>
</tr>
<tr>
<td>Pygmy Mouse</td>
<td>0.28</td>
</tr>
<tr>
<td>Pygmy Shrew</td>
<td>0.09</td>
</tr>
</tbody>
</table>

Which of the following shows the numbers in the table in order from least to greatest?

A. 0.28, 0.07, 0.09, 0.056  
B. 0.07, 0.09, 0.28, 0.056  
C. 0.28, 0.056, 0.07, 0.09  
D. 0.056, 0.07, 0.09, 0.28

---

*303*
As $x$ increases, which of the following graphs best represents a positive rate of change for $y$?

A.  

B.  

C.  

D.  

5. The figure below shows a hexagon on a coordinate plane.

Both the $x$-axis and the $y$-axis are lines of symmetry of the hexagon. Point $P$ is located at $(-2, 3)$. What is the location of point $Q$?

A. $(-3, 2)$
B. $(-2, -3)$
C. $(2, -3)$
D. $(3, 2)$

6. What is the value of the expression below when $n = -5$?

$$-(n + 3)$$

A. $-8$
B. $-2$
C. 2
D. 8
Questions 7 and 8 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

7. Each step in the pattern below is made up of congruent small squares.

Step 1

Step 2

Step 3

Step 4

If the pattern continues by adding a row of 6 congruent small squares for each additional step, what is the total number of congruent small squares in Step 6 of this pattern?

8. What is the value of the expression below?

\[(7 - 4)^2\]
Question 9 is an open-response question.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 9 in the space provided in your Student Answer Booklet.

9 Copy the x-axis and the y-axis, as shown below, onto the grid in your Student Answer Booklet.

![Coordinate Plane](image)

The coordinates of three of the four vertices of rectangle $PQRS$ are given below.

- Point $P$: (2, 5)
- Point $Q$: (6, 5)
- Point $R$: (6, 2)

a. On your grid, plot and label points $P$, $Q$, and $R$.

b. On your grid, locate and plot the fourth vertex of the rectangle and label it $S$. Draw rectangle $PQRS$.

c. On your grid, draw the reflection of rectangle $PQRS$ over the x-axis.

d. Based on the reflection you performed in part (c), write the coordinates of the point that is the image of point $P$. 

---

Mathematics Session 1

307
Mark your answers to multiple-choice questions 10 through 18 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

10 Chale bought some packages of pens. He bought one package containing 5 pens and $n$ packages containing 2 pens each. Which of the following expressions could be used to find the total number of pens that Chale bought?

A. $7n$
B. $10n$
C. $5n + 2$
D. $2n + 5$

12 What is the value of the expression below?

$$|4| + |-9|$$

A. $-13$
B. $-5$
C. $5$
D. $13$

13 Wrangell–St. Elias National Park and Preserve in Alaska covers 13,200,000 acres. What is 13,200,000 written in scientific notation?

A. $1.32 \times 10^5$
B. $1.32 \times 10^6$
C. $1.32 \times 10^7$
D. $1.32 \times 10^8$
Sarah has the following items in her book bag:

- one red 12-inch ruler
- one green 12-inch ruler
- one black pen
- one blue pen
- one purple pen

Sarah will randomly select one 12-inch ruler and one pen. The tree diagram below shows all of the possible combinations of one 12-inch ruler and one pen that Sarah could select.

What is the probability that Sarah will select a green 12-inch ruler and either a black or a purple pen?

A. $\frac{1}{4}$
B. $\frac{1}{3}$
C. $\frac{1}{2}$
D. $\frac{2}{3}$

What is the value of the expression below when $x = 3$ and $y = 0$?

$$5x^2 - 2xy$$

A. 24
B. 30
C. 39
D. 45

Janice rented a moving van for one day at a rate of $30 per day plus $0.25 per mile. Which of the following equations can she use to calculate $c$, the cost, in dollars, of renting the van for one day and driving it $m$ miles?

A. $c = 55m$
B. $c = 30.25m$
C. $c = 30 + 0.25m$
D. $c = 0.25 + 30m$
A fair cube has three red faces and three blue faces. When the cube is rolled, the outcome is that it will land with either a red face or a blue face on top. The organized list below shows all of the possible combinations of outcomes for rolling this cube 3 times.

<table>
<thead>
<tr>
<th>R R R</th>
<th>B R R</th>
</tr>
</thead>
<tbody>
<tr>
<td>R B R</td>
<td>B B R</td>
</tr>
<tr>
<td>R R B</td>
<td>B R B</td>
</tr>
<tr>
<td>R B B</td>
<td>B B B</td>
</tr>
</tbody>
</table>

**Key**

- R represents red
- B represents blue

If a cube is rolled 3 times, what is the probability that it will land with a red face on top 2 times and a blue face on top 1 time, in any order?

A. \( \frac{3}{8} \)

B. \( \frac{1}{2} \)

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

D. \( \frac{3}{5} \)

---

An automobile repair shop takes approximately 0.4 hour to change the oil in a car. What is the total number of minutes in 0.4 hour?

A. 40 minutes

B. 35 minutes

C. 24 minutes

D. 15 minutes
Questions 19 and 20 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

19   The list below shows the ages of the students in Mario’s computer class.

15, 13, 12, 14, 12, 14, 15, 13, 14, 16, 14

What is the range of the ages of the students in the class?

20   The stage in the auditorium at Washington Middle School is shaped like a quadrilateral with each of two angles measuring $110^\circ$, as shown in the diagram below.

In the drawing, $\angle 1$ is congruent to $\angle 2$. What is the degree measure of $\angle 1$?
What value of $y$ makes the equation below true?

\[
\frac{y}{4} = 24
\]
Jeremy had some bricks that he was going to use to build a short wall on his patio, next to his garden.

a. Each brick is 8 inches long, as shown below. What is the total length of a row of 4 bricks? Show your work or explain how you got your answer.

b. Each brick is $2\frac{1}{4}$ inches high, as shown below. What is the total height of a stack of 4 bricks? Show your work or explain how you got your answer.

To build the wall, Jeremy first spread a $\frac{3}{8}$-inch layer of mortar, then placed a layer of bricks, then spread another $\frac{3}{8}$-inch layer of mortar, and so on. Five layers of bricks, with mortar, are pictured below. (A finished brick wall has bricks, not mortar, on top.)

c. How many layers of bricks, with mortar, did Jeremy need in order to make the wall a total of 21 inches high? Show or explain how you got your answer.
The table below shows the low temperatures of four cities on one winter night.

<table>
<thead>
<tr>
<th>City</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boston</td>
<td>3°F</td>
</tr>
<tr>
<td>Lowell</td>
<td>0°F</td>
</tr>
<tr>
<td>Springfield</td>
<td>−8°F</td>
</tr>
<tr>
<td>Worcester</td>
<td>−5°F</td>
</tr>
</tbody>
</table>

Which city had the lowest temperature that night?

A. Boston
B. Lowell
C. Springfield
D. Worcester

Jiro bowled 7 games in a tournament. The list below shows his scores for those 7 games.

149, 160, 180, 155, 160, 137, 158

What is the mode of Jiro’s scores?

A. 155
B. 157
C. 158
D. 160

The student council held a dance to raise money. The expression below represents the amount of profit the council made based on \( n \), the number of students who bought tickets to the dance.

\[ 3n - 150 \]

What is the amount of profit the student council made if 60 students bought tickets to the dance?

A. $30
B. $60
C. $180
D. $210
The table below shows the numbers of vertices and edges for four types of prisms.

### Features of Prisms

<table>
<thead>
<tr>
<th>Type of Prism</th>
<th>Number of Vertices (v)</th>
<th>Number of Edges (e)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangular</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>Rectangular</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>Pentagonal</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Hexagonal</td>
<td>12</td>
<td>18</td>
</tr>
</tbody>
</table>

Which of the following equations could be used to predict $e$, the number of edges of a prism with $v$ vertices?

A. $e = \frac{2v}{3}$

B. $e = \frac{3v}{2}$

C. $e = v + 3$

D. $e = 2v - 6$

Sina’s goal is to exercise a mean of 45 minutes per day for one week. For the first 6 days of the week, she exercised 35, 40, 37, 42, 45, and 50 minutes.

What is the number of minutes Sina must exercise on the 7th day of the week to reach her goal exactly?

A. 21 minutes

B. 42 minutes

C. 49 minutes

D. 66 minutes
Questions 28 and 29 are open-response questions.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF EACH QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 28 in the space provided in your Student Answer Booklet.

28 A park has a rose garden with the dimensions shown below. A 36-inch-wide sidewalk surrounds the rose garden.

Map of Park

- What are the total length and the total width, in feet, of the park? Show or explain how you got your answers.

- What is the perimeter, in feet, of the park? Show or explain how you got your answer.

- What is the area, in square feet, of the entire sidewalk? Show or explain how you got your answer.
The circle graph below shows the student attendance at the Central Middle School Fall Festival.

a. What percent of the students who attended the Fall Festival were grade 7 girls? Show or explain how you got your answer.

b. What part of the students attending the Fall Festival were girls? Write your answer as a fraction. Show or explain how you got your answer.

c. There were 32 grade 7 girls who attended the Fall Festival. What was the total number of students who attended the Fall Festival? Show or explain how you got your answer.
Mark your answers to multiple-choice questions 30 through 38 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

30 It took a ball 1 minute to roll 90 feet. What was this ball’s average rate of speed, in feet per second?
   A. $\frac{2}{3}$ feet per second
   B. $1\frac{1}{2}$ feet per second
   C. 2 feet per second
   D. 3 feet per second

31 Which of the following number patterns follows the rule shown below?

   Multiply the previous number by 2; then add 1 to the result.

   A. 1, 2, 3, 4
   B. 1, 2, 4, 8
   C. 1, 3, 5, 7
   D. 1, 3, 7, 15

32 Mr. Lui wants to build a bridge across the creek that runs through his property. He made measurements and drew the map shown below.

   Based on this map, what is the distance across the creek at the place where Mr. Lui wants to put the bridge?
   A. 9 feet
   B. 12 feet
   C. 18 feet
   D. 24 feet
The table below shows the relationship between \( n \), the term number in a pattern, and the value of that term.

<table>
<thead>
<tr>
<th>Term Number ((n))</th>
<th>Value of the Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
</tr>
</tbody>
</table>

Based on the pattern shown in the table, which of the following could be the rule used to find the value of any term?

A. \( n \)
B. \( 2 \cdot n \)
C. \( n \cdot n \)
D. \( 4 \cdot n \)

The floor of a daycare center is a rectangle that is 36 feet by 27 feet. The floor needs to be covered by foam mats. Each foam mat measures 3 feet by 3 feet.

How many foam mats are needed to completely cover the floor with no overlaps?

A. 108
B. 126
C. 162
D. 324

The table below shows the average depth of each of the five deepest oceans and seas in the world.

### Depths of World’s Deepest Oceans and Seas

<table>
<thead>
<tr>
<th>Name</th>
<th>Depth (in feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlantic Ocean</td>
<td>12,880</td>
</tr>
<tr>
<td>Caribbean Sea</td>
<td>8,685</td>
</tr>
<tr>
<td>Indian Ocean</td>
<td>13,002</td>
</tr>
<tr>
<td>Pacific Ocean</td>
<td>13,215</td>
</tr>
<tr>
<td>Sea of Japan</td>
<td>5,468</td>
</tr>
</tbody>
</table>

What is the median depth of these five oceans and seas?

A. 13,215 feet
B. 13,002 feet
C. 12,880 feet
D. 10,650 feet
36 Basim used a trailer to haul dirt. The trailer is in the shape of a rectangular prism. The interior of the trailer has a length of 8 feet, a width of 4 feet, and a height of 2 feet.

What is the total number of cubic feet of dirt that the trailer can hold when it is filled so that the dirt is level with the top?

A. 14 cubic feet
B. 56 cubic feet
C. 64 cubic feet
D. 112 cubic feet

37 The volleyball coach recorded the ratios of successful serves for four players, as shown in the table below.

### Ratios of Successful Serves for Four Volleyball Players

<table>
<thead>
<tr>
<th>Player Name</th>
<th>Ratio of Successful Serves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrea</td>
<td>7 out of 10</td>
</tr>
<tr>
<td>Bren</td>
<td>9 out of 12</td>
</tr>
<tr>
<td>Cari</td>
<td>12 out of 18</td>
</tr>
<tr>
<td>Diana</td>
<td>13 out of 20</td>
</tr>
</tbody>
</table>

Which player had the greatest ratio of successful serves?

A. Andrea
B. Bren
C. Cari
D. Diana

38 The stem-and-leaf plot below shows the total number of hits by each of the 24 players on the high school baseball team last season.

<table>
<thead>
<tr>
<th>Number of Hits by High School Baseball Team’s Players</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 7 8</td>
</tr>
<tr>
<td>4 0 2 5 5 8</td>
</tr>
<tr>
<td>5 1 2 2 3 5 7 8 8</td>
</tr>
<tr>
<td>6 2 4 4 7</td>
</tr>
<tr>
<td>7 0 2 5</td>
</tr>
<tr>
<td>8 3 8</td>
</tr>
</tbody>
</table>

What fraction of the players had more than 65 hits?

A. $\frac{5}{24}$
B. $\frac{1}{4}$
C. $\frac{7}{24}$
D. $\frac{3}{4}$
Question 39 is an open-response question.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 39 in the space provided in your Student Answer Booklet.

Danny saved money to buy a bike that cost a total of $150. He saved the same amount of money each week until he had enough money to pay for the bike. The table below shows how much money Danny still needed at the end of each of the first five weeks of saving.

<table>
<thead>
<tr>
<th>Money Still Needed for Bike at End of Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week Number</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

a. How much money did Danny save each week? Show or explain how you got your answer.

b. On the grid in your Student Answer Booklet, graph the data from the table. Be sure to title your graph and label the axes.

c. How much money did Danny still need to save after he had saved for 7 weeks? Show or explain how you got your answer.

d. Write an equation that could be used to find $a$, the amount of money Danny still needed to save after he saved for $w$ weeks.
PERIMETER FORMULAS

square . . . . . . . $P = 4s$

rectangle . . . . . . . $P = 2b + 2h$
   OR
   $P = 2l + 2w$

triangle . . . . . . . $P = a + b + c$

AREA FORMULAS

square . . . . . . . $A = s^2$

rectangle . . . . . . . $A = bh$
   OR
   $A = lw$

parallelogram . . . . . $A = bh$

triangle . . . . . . . $A = \frac{1}{2}bh$

trapezoid . . . . . . . $A = \frac{1}{2}h(b_1 + b_2)$

circle . . . . . . . $A = \pi r^2$

TOTAL SURFACE AREA FORMULAS

rectangular prism . . . $SA = 2(hw) + 2(hw) + 2(lh)$

cylinder . . . . . . . $SA = 2\pi r^2 + 2\pi rh$

VOLUME FORMULAS

rectangular prism . . . $V = lwh$
   OR
   $V = Bh$
   ($B$ = area of a base)

cube . . . . . . . $V = s^3$
   ($s$ = length of an edge)

cylinder . . . . . . . $V = \pi r^2h$

CIRCLE FORMULAS

$C = 2\pi r$
   OR
   $C = \pi d$

$A = \pi r^2$
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Page No.</th>
<th>Reporting Category</th>
<th>Standard</th>
<th>Correct Answer (MC/SA)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>303</td>
<td>Number Sense and Operations</td>
<td>7.N.1</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>303</td>
<td>Number Sense and Operations</td>
<td>7.N.9</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>303</td>
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<td>7.N.1</td>
<td>D</td>
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<tr>
<td>4</td>
<td>304</td>
<td>Patterns, Relations, and Algebra</td>
<td>7.P.5</td>
<td>A</td>
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<td>305</td>
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<td>7.G.4</td>
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<td>305</td>
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<td>7.P.2</td>
<td>C</td>
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<td>37</td>
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<td>9</td>
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<td>307</td>
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<td>B</td>
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<td>308</td>
<td>Number Sense and Operations</td>
<td>7.N.4</td>
<td>D</td>
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<td>13</td>
<td>308</td>
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<td>14</td>
<td>309</td>
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<td>7.D.3</td>
<td>B</td>
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<td>7.D.3</td>
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<td>7.M.1</td>
<td>C</td>
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<td>311</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>7.D.2</td>
<td>4</td>
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<td>20</td>
<td>311</td>
<td>Geometry</td>
<td>7.G.1</td>
<td>70°</td>
</tr>
<tr>
<td>21</td>
<td>312</td>
<td>Patterns, Relations, and Algebra</td>
<td>7.P.4</td>
<td>96</td>
</tr>
<tr>
<td>22</td>
<td>313</td>
<td>Number Sense and Operations</td>
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<td></td>
</tr>
<tr>
<td>23</td>
<td>314</td>
<td>Number Sense and Operations</td>
<td>7.N.1</td>
<td>C</td>
</tr>
<tr>
<td>24</td>
<td>314</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>7.D.2</td>
<td>D</td>
</tr>
<tr>
<td>25</td>
<td>314</td>
<td>Patterns, Relations, and Algebra</td>
<td>7.P.2</td>
<td>A</td>
</tr>
<tr>
<td>26</td>
<td>315</td>
<td>Patterns, Relations, and Algebra</td>
<td>7.P.6</td>
<td>B</td>
</tr>
<tr>
<td>27</td>
<td>315</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>7.D.2</td>
<td>D</td>
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<td>28</td>
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<td>D</td>
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<tr>
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<td>318</td>
<td>Geometry</td>
<td>7.G.2</td>
<td>B</td>
</tr>
<tr>
<td>33</td>
<td>319</td>
<td>Patterns, Relations, and Algebra</td>
<td>7.P.1</td>
<td>C</td>
</tr>
<tr>
<td>34</td>
<td>319</td>
<td>Measurement</td>
<td>7.M.3</td>
<td>A</td>
</tr>
<tr>
<td>35</td>
<td>319</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>7.D.2</td>
<td>C</td>
</tr>
<tr>
<td>36</td>
<td>320</td>
<td>Measurement</td>
<td>7.M.3</td>
<td>C</td>
</tr>
<tr>
<td>37</td>
<td>320</td>
<td>Number Sense and Operations</td>
<td>7.N.1</td>
<td>B</td>
</tr>
<tr>
<td>38</td>
<td>320</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>7.D.1</td>
<td>B</td>
</tr>
<tr>
<td>39</td>
<td>321</td>
<td>Patterns, Relations, and Algebra</td>
<td>7.P.3</td>
<td></td>
</tr>
</tbody>
</table>

* Answers are provided here for multiple-choice items and short-answer items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.
XIV. Mathematics, Grade 8
Grade 8 Mathematics Test

The spring 2006 Grade 8 MCAS Mathematics Test was based on learning standards in the Massachusetts Mathematics Curriculum Framework (2000). The Framework identifies five major content strands, listed below.

- Number Sense and Operations
- Patterns, Relations, and Algebra
- Geometry
- Measurement
- Data Analysis, Statistics, and Probability


In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, Mathematics test results are reported under five MCAS reporting categories, which are identical to the five Framework content strands listed above.

Test Sessions

The MCAS Grade 8 Mathematics Test included two separate test sessions. Each session included multiple-choice and open-response questions. Session 1 also included short-answer questions.

Reference Materials and Tools

Each student taking the Grade 8 Mathematics Test was provided with a plastic ruler and a Grade 8 Mathematics Reference Sheet. A copy of the reference sheet follows the final question in this chapter. An image of the ruler is not reproduced in this publication.

During session 2, each student had sole access to a calculator with at least four functions and a square root key. Calculator use was not allowed during session 1.

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both Mathematics test sessions. No other reference tools or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework learning standard it assesses. The correct answers for multiple-choice and short-answer questions are also displayed in the table.
DIRECTIONS
This session contains fifteen multiple-choice questions, five short-answer questions, and two open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

1. Which of the following is a multiple of 12?
   A. 1
   B. 3
   C. 18
   D. 24

2. A city planner created the table below to show the total number of seats for different numbers of subway cars.

<table>
<thead>
<tr>
<th>Number of Subway Cars</th>
<th>6</th>
<th>8</th>
<th>10</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of Seats</td>
<td>180</td>
<td>240</td>
<td>300</td>
<td>360</td>
</tr>
</tbody>
</table>

   Which of the following represents the relationship between \(x\), the number of subway cars, and \(y\), the total number of seats, for the data in the table?
   A. \(y = 30x\)
   B. \(x = 30y\)
   C. \(y = 30 + x\)
   D. \(x = 30 + y\)

3. What is the value of the expression below when \(x = 10\)?
   \[
   \frac{4x + 5}{8x + 5}
   \]
   A. \(\frac{1}{2}\)
   B. \(\frac{9}{17}\)
   C. \(\frac{9}{13}\)
   D. \(\frac{3}{2}\)
4. The Enescu family rented 4 movies at a video store. The length, in hours, of each of the movies is shown below.

\[
\begin{array}{cccc}
2 \frac{1}{4} & 1 \frac{3}{4} & 1 \frac{1}{2} & 1 \frac{3}{4} \\
\end{array}
\]

What is the total length of the 4 movies?

A. \(5 \frac{8}{14}\) hours  
B. \(6 \frac{1}{4}\) hours  
C. \(6 \frac{4}{6}\) hours  
D. \(7 \frac{1}{4}\) hours

5. The length of Ann’s bedroom is 5\(\frac{3}{4}\) yards. What is the length, in feet, of her bedroom?

A. \(11 \frac{1}{2}\) feet  
B. \(15 \frac{3}{4}\) feet  
C. \(17 \frac{1}{4}\) feet  
D. \(23 \frac{1}{4}\) feet

6. The table below shows four pairs of \(x\) and \(y\) values.

<table>
<thead>
<tr>
<th>(x)</th>
<th>(y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
</tr>
</tbody>
</table>

Which of the following equations is true for all pairs of \(x\) and \(y\) values in the table?

A. \(y = x + 1\)  
B. \(y = x - 1\)  
C. \(y = x^2 + 1\)  
D. \(y = x^2 - 1\)
Questions 7 and 8 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

7 Triangle \( DEF \) is similar to triangle \( ABC \).

What is the measure, in degrees, of \( \angle F \)?

8 Sarah and Jacob compared their total bowling scores. Sarah’s total score was 109 points greater than Jacob’s total score. Write an expression that represents Jacob’s total score based on \( S \), Sarah’s total score.
Jerry wants to copy five files onto a compact disc (CD). The CD can hold a total of 700 megabytes of data. The size, in megabytes, of each of Jerry’s files is shown in the chart below.

### Sizes of Jerry’s Files

<table>
<thead>
<tr>
<th>File Number</th>
<th>Size of File (megabytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>47.76</td>
</tr>
<tr>
<td>2</td>
<td>58.32</td>
</tr>
<tr>
<td>3</td>
<td>178.99</td>
</tr>
<tr>
<td>4</td>
<td>110.55</td>
</tr>
<tr>
<td>5</td>
<td>96.75</td>
</tr>
</tbody>
</table>

a. What is the difference, in megabytes, between the largest and smallest of the five files? Show or explain how you got your answer.

b. Jerry estimated that the total number of megabytes in the five files was about 500 megabytes. Do you agree or disagree with Jerry’s estimate? Show or explain how you got your answer.

c. Based on Jerry’s estimate, what percent of the 700 total megabytes that the CD can hold will be left after Jerry copies these five files to the CD? Show or explain how you got your answer.
Mark your answers to multiple-choice questions 10 through 18 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

10 The table below shows Patrick’s results on a 25-question history test.

<table>
<thead>
<tr>
<th>Results of Patrick’s History Test</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of Questions Answered Correctly</strong></td>
</tr>
<tr>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Number of Questions Answered Correctly</td>
</tr>
<tr>
<td>Number of Questions Answered Incorrectly</td>
</tr>
</tbody>
</table>

Of the questions Patrick answered correctly, what percent were true-false questions?

A. 30%
B. 40%
C. 42%
D. 67%

11 When Lisa first started exercising, she could exercise for only 8 minutes. Yesterday, she exercised for 15 minutes. Which of the following proportions could be used to determine the percent increase in Lisa’s exercise time?

A. \( \frac{x}{100} = \frac{8}{7} \)

B. \( \frac{8}{x} = \frac{7}{100} \)

C. \( \frac{100}{x} = \frac{7}{8} \)

D. \( \frac{x}{100} = \frac{7}{8} \)

12 The formula below can be used to determine \( f \), the total braking distance, in feet, that a car moving at \( n \) miles per hour will travel after the driver applies the brakes.

\[ f = \frac{n^2}{20} \]

Using this formula, what is the total braking distance that a car moving at 60 miles per hour will travel after the driver applies the brakes?

A. 6 feet
B. 60 feet
C. 180 feet
D. 1800 feet
13. Which of the following expressions is not equivalent to $-7$?

A. $(-4 - 3)$  
B. $-(4 + 3)$  
C. $|-4 - 3|$  
D. $-|4 + 3|$  

14. Which of the following is the prime factorization of 72?

A. $2^3 \cdot 3^2$  
B. $2^4 \cdot 3^3$  
C. $8 \cdot 3^2$  
D. $2^3 \cdot 9$  

15. Sandra bought $2 \frac{5}{8}$ pounds of apples. Which of the following shows $2 \frac{5}{8}$ written in decimal notation?

A. 2.375  
B. 2.580  
C. 2.625  
D. 2.875  

16. Martin correctly answered 90% of the questions on a math test that contained exactly 40 questions. How many of the questions did he answer incorrectly?

A. 4  
B. 10  
C. 44  
D. 90
17. Which of the following equations best represents the line in the graph shown below?

\[ y = -2x + 3 \]  
\[ y = -3x + 2 \]  
\[ y = -2x - 3 \]  
\[ y = -3x - 2 \]

18. In Mr. Montgomery’s class, there are 8 boys and 12 girls. If Mr. Montgomery selects 1 student from his class at random, what is the probability that the student will be a girl?

A. \( \frac{2}{3} \)  
B. \( \frac{3}{5} \)  
C. \( \frac{1}{12} \)  
D. \( \frac{1}{20} \)
Questions 19 and 20 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

19 Lorna swam 30 laps per day for the first 6 days of swim practice. She swam 40 laps per day for the next 4 days of practice. What was the mean number of laps that Lorna swam per day for these 10 days?

20 On the real number line, between what two consecutive integers is $\sqrt{7}$?
The stem-and-leaf plot below shows the number of laps walked by 15 students in a walk-a-thon.

<table>
<thead>
<tr>
<th>Number of Laps Walked</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 4 4 6 7</td>
</tr>
<tr>
<td>2 0 0 0 3 5 8</td>
</tr>
<tr>
<td>3 0 2 6</td>
</tr>
<tr>
<td>4 2</td>
</tr>
</tbody>
</table>

Key

1 | 8 represents 18

What is the total number of students who walked more than 29 laps?
Chelsea drew triangle $ABC$ so that the vertices are at points $A(4,-2)$, $B(2,-5)$, and $C(5,-6)$, as shown on the coordinate grid below.

a. Copy the coordinate grid and triangle $ABC$ onto the grid in your Student Answer Booklet. Draw the reflection of triangle $ABC$ across the $x$-axis to form triangle $A'B'C'$. List the coordinates for point $A'$, point $B'$, and point $C'$.

b. On the same coordinate grid, draw the reflection of triangle $A'B'C'$ across the $y$-axis to form triangle $A''B''C''$. List the coordinates for point $A''$, point $B''$, and point $C''$. 
DIRECTIONS
This session contains fourteen multiple-choice questions and three open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

Jay went on a whale-watching trip in Massachusetts Bay and saw several whales. Which of the following units could be used to measure the length of a whale?

A. grams
B. kilograms
C. meters
D. milliliters

At 6:00 p.m., the temperature was $-14.8^\circ F$. During the night, the temperature decreased by $8.7^\circ F$. What was the temperature after the decrease?

A. $-23.5^\circ F$
B. $-22.5^\circ F$
C. $-6.1^\circ F$
D. $-5.9^\circ F$

The diagram below shows the dimensions of a rectangular field.

What is the length of a diagonal of the field?

A. 120 ft.
B. 200 ft.
C. 394 ft.
D. 520 ft.
26. Denzel read about a glacier that is moving in the same direction at a rate of 80 meters every 3 years. At that rate, which of the following equations can be used to find $d$, the distance, in meters, that the glacier will move in $t$ years?

A. $d = \frac{3}{80}t$

B. $d = \frac{80}{3}t$

C. $d = \frac{t}{3} + 80$

D. $d = \frac{t}{3} - 80$

27. Mona counted a total of 56 ducks on the pond in Town Park. The ratio of female ducks to male ducks that Mona counted was 5:3. What was the total number of female ducks Mona counted on the pond?

A. 15

B. 19

C. 21

D. 35
Currently, Irina exercises a total of 135 minutes during each week. She is planning to begin the following new exercise program.

- The exercise program will last 6 weeks.
- During each week of the program, she will exercise 15 minutes more than she exercised the previous week.

a. Copy the table below into your Student Answer Booklet. In the table, week 0 shows the number of minutes per week Irina exercised before she started the new program. Complete your table to show the number of minutes that Irina will exercise during each of the 6 weeks if she follows her new exercise program.

<table>
<thead>
<tr>
<th>Week (w)</th>
<th>Number of Minutes (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>135</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

b. For the data shown in the table, write an equation that shows the relationship between \( w \) and \( n \).

c. Based on the equation you wrote in part (b), what is the total number of minutes Irina will exercise in week 20 if she continues her exercise program beyond 6 weeks? Show or explain how you got your answer.
The diagram below shows the circular surface of a pond being designed for a park and a walkway around the pond. The diameter of the surface of the pond will be approximately 200 feet.

a. Based on the diameter, what will be the circumference, in feet, of the surface of the pond? Show or explain how you got your answer. (Use 3.14 for \( \pi \).)

b. What will be the area, in square feet, of the surface of the pond? Show or explain how you got your answer.

c. As the diagram shows, a walkway 10 feet wide is being designed to go around the pond. What will be the area, in square feet, of the walkway? Show or explain how you got your answer.
The prices of some of the comic books sold in a collectors’ catalogue are listed below.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$5.00</td>
<td>$20.00</td>
<td>$4.50</td>
<td>$3.00</td>
<td>$3.50</td>
</tr>
<tr>
<td>$3.00</td>
<td>$5.50</td>
<td>$3.00</td>
<td>$6.00</td>
<td>$4.00</td>
</tr>
</tbody>
</table>

What is the mean price of these books?

A. $3.00  
B. $4.25  
C. $5.00  
D. $5.75

The area of a square is 49 square inches. What is the length of one side of the square?

A. 49 inches  
B. 25 inches  
C. 12 inches  
D. 7 inches

Which of the following is represented by the expression below?

\[ 5x + 2 \]

A. two more than \( \frac{1}{5} \) of a number  
B. two more than five times a number  
C. five more than \( \frac{1}{2} \) of a number  
D. five more than twice a number
33. Right triangle $ABC$ and its dimensions are shown below.

![Triangle ABC](image)

Which of the following figures is similar to but not congruent to triangle $ABC$?

A. ![Figure A](image)

B. ![Figure B](image)

C. ![Figure C](image)

D. ![Figure D](image)

34. Four friends earned money by painting a house. After they divided the money equally, they each received $315.

Which of the following equations could be used to determine $x$, the total amount, in dollars, that the four friends earned by painting the house?

A. $\frac{x}{4} = 315$

B. $4x = 315$

C. $x - 4 = 315$

D. $x + 4 = 315$

35. At her job, Alexa is paid $12.00 per hour. When she drives her car for work, she is paid an additional 32.5¢ per mile. The expression below can be used to find the amount she is paid, in dollars, when she works for $h$ hours and drives $m$ miles in her car.

$$12h + 0.325m$$

How much is Alexa paid on a day when she works $3 \frac{1}{2}$ hours and drives 218 miles in her car?

A. $74.50$

B. $112.85$

C. $230.00$

D. $233.33$
Which of the following is equivalent to the expression below?

\[( -a)(b - c)\]

A. \(-ab - c\)
B. \(-ab + c\)
C. \(-ab - ac\)
D. \(-ab + ac\)

There are a total of 500 students at Lincoln Middle School. The table below shows the number of students who are members of 0, 1, 2, 3, or 4 clubs.

<table>
<thead>
<tr>
<th>Number of Clubs ((n))</th>
<th>Number of Students Who Are Members of (n) Clubs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>300</td>
</tr>
<tr>
<td>1</td>
<td>110</td>
</tr>
<tr>
<td>2</td>
<td>60</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
</tr>
</tbody>
</table>

Based on the table, what percent of the 500 students are members of 2 or more clubs?

A. 12%
B. 18%
C. 90%
D. 94%

Which bar graph below shows a mode of 7 hours of television viewed per week?
The individual weights, in pounds, of the members of a school’s wrestling team are shown in the box below.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>163</td>
<td>165</td>
<td>165</td>
</tr>
<tr>
<td>171</td>
<td>177</td>
<td>191</td>
<td>168</td>
</tr>
<tr>
<td>180</td>
<td>203</td>
<td>196</td>
<td>175</td>
</tr>
<tr>
<td>162</td>
<td>155</td>
<td>178</td>
<td>195</td>
</tr>
</tbody>
</table>

a. What is the range of the weights? Show or explain how you got your answer.

b. Copy the diagram below into your Student Answer Booklet. Use the diagram to make a stem-and-leaf plot of the data above. Be sure to title your plot and provide a key.

c. What is the median weight for the data in your stem-and-leaf plot from part (b)? Show or explain how you got your answer.
PERIMETER FORMULAS

square .......... $P = 4s$

rectangle .......... $P = 2b + 2h$

triangle .......... $P = a + b + c$

AREA FORMULAS

square ........ $A = s^2$

rectangle ........ $A = bh$

parallelogram ... $A = bh$

triangle .......... $A = \frac{1}{2}bh$

trapezoid ........ $A = \frac{1}{2}h(b_1 + b_2)$

circle .......... $A = \pi r^2$

TOTAL SURFACE AREA FORMULAS

rectangular prism . $SA = 2(lw) + 2(hw) + 2( lh)$

cylinder ......... $SA = 2\pi r^2 + 2\pi rh$

sphere ............ $SA = 4\pi r^2$

VOLUME FORMULAS

rectangular prism ...... $V = lwh$

OR

$V = Bh$

$(B = \text{area of a base})$

cube ............. $V = s^3$

$(s = \text{length of an edge})$

cylinder ........ $V = \pi r^2h$

sphere ............. $V = \frac{4}{3}\pi r^3$

CIRCLE FORMULAS

$C = 2\pi r$

OR

$C = \pi d$

$A = \pi r^2$

PYTHAGOREAN THEOREM

$$a^2 + b^2 = c^2$$
# Grade 8 Mathematics

## Spring 2006 Released Items:

### Reporting Categories, Standards, and Correct Answers

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Page No.</th>
<th>Reporting Category</th>
<th>Standard</th>
<th>Correct Answer (MC/SA)*</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>326</td>
<td>Number Sense and Operations</td>
<td>8.N.5</td>
<td>D</td>
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<td>326</td>
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<td>326</td>
<td>Patterns, Relations, and Algebra</td>
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<td>B</td>
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<td>327</td>
<td>Number Sense and Operations</td>
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<td>50°</td>
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<td>Patterns, Relations, and Algebra</td>
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<td>S – 109</td>
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<td>C</td>
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<td>333</td>
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<td>2 and 3</td>
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<tr>
<td>21</td>
<td>334</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>8.D.2</td>
<td>4</td>
</tr>
<tr>
<td>22</td>
<td>335</td>
<td>Geometry</td>
<td>8.G.6</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>336</td>
<td>Measurement</td>
<td>8.M.1</td>
<td>C</td>
</tr>
<tr>
<td>24</td>
<td>336</td>
<td>Number Sense and Operations</td>
<td>8.N.12</td>
<td>A</td>
</tr>
<tr>
<td>25</td>
<td>336</td>
<td>Geometry</td>
<td>8.G.4</td>
<td>B</td>
</tr>
<tr>
<td>26</td>
<td>337</td>
<td>Patterns, Relations, and Algebra</td>
<td>8.P.9</td>
<td>B</td>
</tr>
<tr>
<td>27</td>
<td>337</td>
<td>Number Sense and Operations</td>
<td>8.N.3</td>
<td>D</td>
</tr>
<tr>
<td>28</td>
<td>338</td>
<td>Patterns, Relations, and Algebra</td>
<td>8.P.10</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>339</td>
<td>Measurement</td>
<td>8.M.3</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>340</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>8.D.3</td>
<td>D</td>
</tr>
<tr>
<td>31</td>
<td>340</td>
<td>Measurement</td>
<td>8.M.3</td>
<td>D</td>
</tr>
<tr>
<td>32</td>
<td>340</td>
<td>Patterns, Relations, and Algebra</td>
<td>8.P.4</td>
<td>B</td>
</tr>
<tr>
<td>33</td>
<td>341</td>
<td>Geometry</td>
<td>8.G.2</td>
<td>C</td>
</tr>
<tr>
<td>34</td>
<td>341</td>
<td>Patterns, Relations, and Algebra</td>
<td>8.P.7</td>
<td>A</td>
</tr>
<tr>
<td>35</td>
<td>341</td>
<td>Patterns, Relations, and Algebra</td>
<td>8.P.2</td>
<td>B</td>
</tr>
<tr>
<td>36</td>
<td>342</td>
<td>Patterns, Relations, and Algebra</td>
<td>8.P.3</td>
<td>D</td>
</tr>
<tr>
<td>37</td>
<td>342</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>8.D.2</td>
<td>B</td>
</tr>
<tr>
<td>38</td>
<td>342</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>8.D.2</td>
<td>D</td>
</tr>
<tr>
<td>39</td>
<td>343</td>
<td>Data Analysis, Statistics, and Probability</td>
<td>8.D.3</td>
<td></td>
</tr>
</tbody>
</table>

*Answers are provided here for multiple-choice items and short-answer items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.*
XV. Mathematics, Grade 10
Grade 10 Mathematics Test

The spring 2006 Grade 10 MCAS Mathematics Test was based on learning standards in the Massachusetts Mathematics Curriculum Framework (2000). The Framework identifies five major content strands listed below.

- Number Sense and Operations
- Patterns, Relations, and Algebra
- Geometry
- Measurement
- Data Analysis, Statistics, and Probability

The grades 9–10 learning standards for each of these strands appear on pages 72–75 of the Mathematics Curriculum Framework, which is available on the Department Web site at www.doe.mass.edu/frameworks/math/2000/final.pdf.

In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, Mathematics test results are reported under five MCAS reporting categories, which are identical to the five Framework content strands listed above.

Test Sessions

The MCAS Grade 10 Mathematics Test included two separate test sessions, which were administered on consecutive days. Each session included multiple-choice and open-response questions. Session 1 also included short-answer questions.

Reference Materials and Tools

Each student taking the Grade 10 Mathematics Test was provided with a Grade 10 Mathematics Reference Sheet. A copy of the reference sheet follows the final question in this chapter.

During session 2, each student had sole access to a calculator with at least four functions and a square root key. Calculator use was not allowed during session 1.

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both Mathematics test sessions. No other reference tools or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework learning standard it assesses. The correct answers for multiple-choice and short-answer questions are also displayed in the table.
1. The first five terms in a quadratic sequence are shown below.

   6, 9, 14, 21, 30, . . .

   What is the next term in the sequence?

   A. 39  
   B. 40  
   C. 41  
   D. 42

2. What is the value of the expression below?

   \[
   \frac{15(4 + 8)}{2(2 + 1) - 1}
   \]

   A. 17  
   B. 36  
   C. 45  
   D. 60

3. During the beginning of a recent storm, a weather broadcaster took temperature readings every half hour and plotted the data on the scatterplot below.

   Storm Temperature Readings

   Which of the following most closely approximates the equation of the line of best fit for the data?

   A. \( y = -40x + 40 \)  
   B. \( y = -3x + 40 \)  
   C. \( y = 40x + 40 \)  
   D. \( y = 3x + 40 \)
4. Which of the following expressions has the greatest value?
   A. \((6 + 6) \cdot 2 \div 3 - 1\)
   B. \(6 + 6 \cdot 2 \div 3 - 1\)
   C. \(6 + 6 \cdot 2 \div (3 - 1)\)
   D. \(6 + 6 \cdot (2 \div 3 - 1)\)

5. Which of the following is equivalent to the expression below?
   \((39 - 51)^3\)
   A. \(51 - 39\)^3
   B. \(- (39 - 51)^3\)
   C. \((51 - 39)^3\)
   D. \(- (39 - 51)^3\)

6. A rectangle and an equation representing its area, \(A\), are shown below.

Which of the following could represent \(b\), the length of the base of the rectangle, and \(h\), the height of the rectangle?
   A. \(b = (x - 3); h = (x - 2)\)
   B. \(b = (x - 3); h = (x + 2)\)
   C. \(b = (x + 3); h = (x + 2)\)
   D. \(b = (x + 3); h = (x - 2)\)
7 Laura correctly used a property of real numbers to calculate the exact value of the product shown below.

\[(840)(998)\]

Which of the following demonstrates a property that Laura could have used?

A. \((838)(1000)\)
B. \((838)(1000) + 2\)
C. \((840)(1000) - (840)(2)\)
D. \((840)(1000) - (2)(1000)\)

8 Which of the following expressions has a value of 64?

A. \(\sqrt[3]{64}^2\)
B. \(\sqrt[3]{64}^3\)
C. \(\sqrt[3]{64} \div 3\)
D. \(\sqrt[3]{64} \cdot 3\)

9 Which of the following must be true for the rhombus shown below?

A. \(m\angle DAB = m\angle ABC\)
B. \(m\angle DAB + m\angle ABC = 90^\circ\)
C. \(m\angle DAC + m\angle BAC = 90^\circ\)
D. \(m\angle DAC = m\angle BAC\)
10. What is the value of the expression below?
\[ |-10 + 6| - |3^2 - 5| \]
A. $-17$
B. $-5$
C. $0$
D. $3$

11. The town park is shaped like a square and has an area of 43,560 square feet, as shown below.

The expression below can be used to find the length, in feet, of one side of the park.

\[ \sqrt{43,560} \]

Which of the following is closest to the length of one side of the park?
A. 100 feet
B. 200 feet
C. 300 feet
D. 400 feet
Kara and Sonny went to see a movie at the local theater.

- Kara paid $13.00 for 1 large box of popcorn and 2 large soft drinks.
- Sonny paid $8.50 for 1 large box of popcorn and 1 large soft drink.

In the system of equations below, \( p \) represents the cost of 1 large box of popcorn and \( s \) represents the cost of 1 large soft drink.

\[
\begin{align*}
  p + 2s &= 13.00 \\
  p + s &= 8.50
\end{align*}
\]

What is the value of \( p \), the cost of 1 large box of popcorn?

A. $4.00
B. $4.25
C. $4.30
D. $4.50

A line is shown on the coordinate grid below.

Which of the following best represents an equation of this line?

A. \( y = -\frac{1}{3}x + 3 \)
B. \( y = -3x - 1 \)
C. \( y = \frac{1}{3}x - 1 \)
D. \( y = 3x + 3 \)
Cosmic Bowling Center has 100 bowling balls, and their weights range from 8 through 16 pounds. The frequency table below shows the number of balls by weight.

<table>
<thead>
<tr>
<th>Weight (pounds)</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Balls</td>
<td>13</td>
<td>4</td>
<td>9</td>
<td>3</td>
<td>10</td>
<td>2</td>
<td>18</td>
<td>17</td>
<td>24</td>
</tr>
</tbody>
</table>

What is the median weight per ball for the 100 bowling balls?

A. 11 pounds
B. 12 pounds
C. 13 pounds
D. 14 pounds
Questions 15 and 16 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

15 What is the value of the expression below?

\[(8 - 4)^2 + 8 \div 4\]

16 Jeffrey wants to build a ramp to make it easier to load his lawn mower into the back of his truck. He drew the diagram below to help him design the ramp.

**Jeffrey’s Ramp Design**

What is \(t\), the length in feet of the ramp?
Question 17 is an open-response question.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 17 in the space provided in your Student Answer Booklet.

17 Ryan had $800 of his summer job earnings remaining when school started. He plans to use this amount as spending money throughout the 10 months of his school year.

   a. Ryan will divide the $800 into 10 equal amounts of $80. If he completely spends $80 during each month of his school year, how much of his earnings will remain at the end of the third month of his school year? Show or explain how you got your answer.

   b. On the grid in your Student Answer Booklet, plot points with coordinates \((x, y)\) in which

   \[ x = \text{the number of months, in whole numbers, since school started, where} \]
   \[ x = 0 \text{ represents the start of the school year} \]
   \[ y = \text{the amount of Ryan’s $800 earnings that remains at the end of each month, assuming he completely spends $80 each month of his school year} \]

   Be sure to label the \(x\)-axis and \(y\)-axis, indicate the scale on each axis, and include a title for your graph.

   c. Write an equation of the line that contains all of the points you plotted in part (b). Show or explain how you determined your equation.

   d. What is the \(x\)-intercept of the line represented by your equation in part (c)? Show or explain how you got your answer.

   e. Explain the meaning of the \(x\)-intercept you determined in part (d) in terms of the context of the problem.
Questions 18 and 19 are short-answer questions. Write your answers to these questions in the boxes provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

18. The volume of Anand’s cube is 8 cubic centimeters. What is the total surface area, in square centimeters, of his cube?

19. Ms. Ruiz drew the histogram shown below on her board to display the score distribution for last week’s Spanish quiz.

![Spanish Quiz Score Distribution]

What fraction of the students received a score of 70 or more?
Questions 20 and 21 are open-response questions.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF EACH QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 20 in the space provided in your Student Answer Booklet.

20 Barry found the mistakes shown below when he checked his younger brother Rick’s mathematics homework.

<table>
<thead>
<tr>
<th>Rick’s Homework Mistakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mistake A: ((x + y)^2 = x^2 + y^2)</td>
</tr>
<tr>
<td>Mistake B: (\frac{7w + z}{w} = 7 + z)</td>
</tr>
<tr>
<td>Mistake C: (n^2 + n + 1 = (n + 1)(n + 1))</td>
</tr>
</tbody>
</table>

Barry explained that it would be possible to choose values for the variables, substitute them into Rick’s equations, and show that the equations are not true.

a. Barry asked his brother to let \(x = 3\) and \(y = 4\) and evaluate both sides of the equation in Mistake A.

- What is the value of \((x + y)^2\) when \(x = 3\) and \(y = 4\)? Show your work.
- What is the value of \(x^2 + y^2\) when \(x = 3\) and \(y = 4\)? Show your work.
- Use your calculations to explain Rick’s mistake.

b. In Mistake B, Rick divided incorrectly. Choose a value for \(w\) and a value for \(z\) and use them to show that \(\frac{7w + z}{w}\) is not equal to \(7 + z\). Show your work.

c. In Mistake C, Rick factored incorrectly.

- Choose a positive value for \(n\) and use it to show that \(n^2 + n + 1\) is not equal to \((n + 1)(n + 1)\). Show your work.
- Choose a negative value for \(n\) and use it to show that \(n^2 + n + 1\) is not equal to \((n + 1)(n + 1)\). Show your work.
Write your answer to question 21 in the space provided in your Student Answer Booklet.

21 Mario keeps his dog in a kennel shaped like a square with 10-foot sides. He wants to increase the area of the square kennel by removing two sides of the square and adding fencing to make a new rectangular kennel. The dimensions of the square kennel and the new rectangular kennel are shown in the diagrams below.

a. Write an expression in terms of $x$ to represent the width, in feet, of the new rectangular kennel.

b. Write an expression in terms of $x$ to represent the length, in feet, of the new rectangular kennel.

c. Use the expressions you wrote in part (a) and part (b) to write an equation for $A$, the area, in square feet, of the new rectangular kennel.

d. Mario wants the new rectangular kennel to have an area of 300 square feet. If the value of $A$ is 300 in the equation you wrote in part (c), what values of $x$ will make the equation true? Show or explain how you got each of your answers.

e. If the value of $A$ is 300 in the equation you wrote in part (c), what should be the width and length, in feet, of Mario’s new rectangular kennel? Show or explain how you got each of your answers.
22. Each year Jody receives a gift of money from her aunt. The amount is always equal to Jody’s age that year, plus the amount of the gift she received the previous year, as shown in the table below.

<table>
<thead>
<tr>
<th>Jody’s Age (years)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount of Gift</td>
<td>$1</td>
<td>$3</td>
<td>$6</td>
<td>$10</td>
</tr>
</tbody>
</table>

If the pattern continues, what amount will Jody receive from her aunt when Jody’s age is 8 years?

A. $36  
B. $28  
C. $21  
D. $16  

23. The diagram below shows a right rectangular prism that is 7 inches wide, 12 inches long, and 4 inches high.

What is the volume, in cubic inches, of the prism?

A. 152  
B. 184  
C. 320  
D. 336
24. Which of the following is equivalent to the expression below?

\[(x + 5)(2x - 3)\]

A. \(2x^2 + 7x - 15\)
B. \(2x^2 - 7x - 15\)
C. \(3x^2 + 7x - 15\)
D. \(3x^2 - 7x - 15\)

25. The stem-and-leaf plot below shows the prices, rounded to the nearest dollar, of 25 sweaters sold in the women’s department at a store.

<table>
<thead>
<tr>
<th>Sweater Prices (in dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

What percent of the sweater prices are less than $40?

A. 17%
B. 40%
C. 50%
D. 68%
26. Kevin used snowballs in the shape of a sphere to build a snowman. The radius of the largest snowball was 1.5 times the radius of the smallest snowball. How many times greater was the volume of the largest snowball than the volume of the smallest snowball?

A. 7.065  
B. 6.28  
C. 3.375  
D. 2.25

27. Shirley bought a newspaper every day for 40 weeks.

- Monday through Saturday, she paid $0.35 each day for her newspaper.
- Each Sunday, she paid $1.00 for her newspaper.

What total amount of money did Shirley pay for her newspapers during the 40-week period?

A. $42.10  
B. $124.00  
C. $242.10  
D. $324.00

28. A square has a side of length 12 centimeters. Which of the following is closest to the length of a diagonal of the square?

A. 12 cm  
B. 17 cm  
C. 21 cm  
D. 24 cm

29. The first four terms in a sequence, and the rules that define them, are shown below.

\[ a_1 = 4 \]
\[ a_2 = 2a_1 + 3 \]
\[ a_3 = 2a_2 + 3 \]
\[ a_4 = 2a_3 + 3 \]

What is the value of \( a_4 \), the fourth term shown in the sequence above?

A. 25  
B. 35  
C. 41  
D. 53
A local car dealership has 100 vehicles on its lot. The chart below shows the numbers of cars, vans, and trucks, both new and used.

<table>
<thead>
<tr>
<th>Vehicles at Dealership</th>
<th>Number of Cars</th>
<th>Number of Vans</th>
<th>Number of Trucks</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>4</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>Used</td>
<td>36</td>
<td>21</td>
<td>23</td>
</tr>
</tbody>
</table>

Based on the chart, what percent of the 100 vehicles are either new cars or new trucks?

A. 11%
B. 13%
C. 20%
D. 59%
Julie is training for a 5-kilometer race. She plotted the distances she ran for each of her first 8 training runs on the line plot below.

a. Determine each of the following for this data set. Show or explain how you got each of your answers.
   - mean
   - median
   - mode

Julie still has 2 training runs remaining before the race. She wants to run a distance of 7, 8, or 9 kilometers for each of the remaining runs.

b. What distances, in kilometers, could Julie run for her 2 remaining training runs so that the mean of the distances for all 10 training runs is 5 kilometers? Show or explain how you got your answers.

c. Using your answers from part (b), determine the following for the data set that includes the distances of all 10 training runs. Show or explain how you got each of your answers.
   - median
   - mode
Mark your answers to multiple-choice questions 32 through 40 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet. You may do your figuring in the test booklet.

32. Rectangle $ABCD$ is similar to rectangle $EFGH$.
   - The length of each side of rectangle $EFGH$ is 2.4 times the length of the corresponding side of rectangle $ABCD$.
   - The perimeter of rectangle $ABCD$ is 120 feet.

What is the perimeter of rectangle $EFGH$?
A. 288 feet
B. 345.6 feet
C. 576 feet
D. 691.2 feet

34. When Mr. Lee purchased his car, it had a value of $15,000. In each of the first 2 years after he purchased it, its value decreased by 10% of the previous year’s value, as shown in the table below.

<table>
<thead>
<tr>
<th>Number of Years After Purchase</th>
<th>Value of Car</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$15,000</td>
</tr>
<tr>
<td>1</td>
<td>$13,500</td>
</tr>
<tr>
<td>2</td>
<td>$12,150</td>
</tr>
<tr>
<td>3</td>
<td>?</td>
</tr>
</tbody>
</table>

Decay in Value of Mr. Lee’s Car

If the value of Mr. Lee’s car continues to decrease each year by 10% of the previous year’s value, what will be the value of his car 3 years after he purchased it?
A. $1,215
B. $4,500
C. $10,500
D. $10,935

33. Which of the following is equivalent to the expression below?
   $(7a^2 + 5a + 3) + (-3a^2 + 2a - 4)$
A. $4a^2 + 7a - 1$
B. $4a^2 + 7a + 1$
C. $-4a^2 + 7a - 1$
D. $-4a^2 + 7a + 1$
35 Which of the following properties of real numbers is demonstrated by the equation below?
\[ a(x + y) = ax + ay \]
A. associative property of addition  
B. commutative property of addition  
C. inverse property of addition  
D. distributive property

36 The coordinates of four points are given below.

\[ A(3, 3) \quad A'(-3, 3) \]  
\[ B(4, -4) \quad B'(4, 4) \]

Which of the following transformations maps \( \overline{AB} \) to \( \overline{A'B'} \)?
A. reflection across the \( x \)-axis  
B. reflection across the \( y \)-axis  
C. 90° counterclockwise rotation about the origin  
D. 180° counterclockwise rotation about the origin

37 Circle \( O \) is inscribed in square \( EFGH \), as shown below.

The circumference of circle \( O \) is 20 centimeters. Which of the following is closest to the perimeter of square \( EFGH \)?
A. 24 cm  
B. 25.5 cm  
C. 27 cm  
D. 28.5 cm
38. A glass lampshade is in the shape of a right circular cone with radius, \( r \), and slant height, \( \ell \), as given below.

\[
\begin{align*}
  r &= 7.5 \text{ inches} \\
  \ell &= 12.5 \text{ inches}
\end{align*}
\]

Which of the following is closest to the lateral surface area of the lampshade?

A. 236 sq. in.  
B. 295 sq. in.  
C. 412 sq. in.  
D. 589 sq. in.

39. A polygon was drawn on a piece of paper.

- Each of its interior angles has the same measure.
- The sum of the measures of its interior angles is 360°.

Which of the following could be the polygon?

A. a rectangle  
B. a regular hexagon  
C. a regular pentagon  
D. an equilateral triangle

40. The years of canoeing experience for each of 30 people who plan to go on a canoe trip are shown in the table below.

<table>
<thead>
<tr>
<th>Years of Canoeing Experience</th>
<th>Number of People</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 3</td>
<td>9</td>
</tr>
<tr>
<td>3 through 6</td>
<td>12</td>
</tr>
<tr>
<td>More than 6 but less than 9</td>
<td>3</td>
</tr>
<tr>
<td>9 or more</td>
<td>6</td>
</tr>
</tbody>
</table>

In a circle graph that correctly shows this data, what is the measure of the central angle of the sector labeled “9 or more”?

A. 6°  
B. 20°  
C. 72°  
D. 108°
Questions 41 and 42 are open-response questions.

- **BE SURE TO ANSWER AND LABEL ALL PARTS OF EACH QUESTION.**
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 41 in the space provided in your Student Answer Booklet.

The rear window of Alex’s van is shaped like a trapezoid with an upper base measuring 36 inches, a lower base measuring 48 inches, and a height of 21 inches. An 18-inch rear window wiper clears a $150^\circ$ sector of a circle on the rear window, as shown in the diagram below.

(a) What is the area, in square inches, of the entire trapezoidal rear window? Show or explain how you got your answer.

(b) What fractional part of a complete circle is cleared on the rear window by the 18-inch wiper? Show or explain how you got your answer.

(c) What is the area, in square inches, of the part of the rear window that is cleared by the wiper? Show or explain how you got your answer.

(d) What percent of the area of the entire rear window is cleared by the wiper? Show or explain how you got your answer.
Write your answer to question 42 in the space provided in your Student Answer Booklet.

42 The diagram below shows a kitchen floor plan. When architects design a kitchen, they often consider the distances between the following three major work locations shown in the diagram:

- the refrigerator, indicated by \( R \)
- the sink, indicated by \( S \)
- the cooking area, indicated by \( C \)

When these three locations are connected, a triangle known as the “Work Triangle” is formed. This is the area that has the highest amount of traffic in a kitchen. The shaded area in the diagram is the Work Triangle.

![Diagram of a kitchen floor plan showing a Work Triangle with labels for refrigerator (R), sink (S), and cooking area (C).]

a. What is \( d \), the distance, in feet, along the side of the Work Triangle from the sink to the refrigerator? Show or explain how you got your answer.

b. What is \( h \), the height, in feet, of the Work Triangle? Show or explain how you got your answer.

c. What is the area, in square feet, of the Work Triangle? Show or explain how you got your answer.
Grade 5 Science and Technology/Engineering Test

The spring 2006 Grade 5 MCAS Science and Technology/Engineering Test was based on learning standards in the Massachusetts Science and Technology/Engineering Curriculum Framework (2001). The Framework identifies four major content strands, listed below. Page numbers for the grades 3-5 learning standards appear in parentheses.

- Earth and Space Science (Framework, pages 22-26)
- Life Science (Biology) (Framework, pages 41-44)
- Physical Sciences (Chemistry and Physics) (Framework, pages 57-59)
- Technology/Engineering (Framework, pages 75-76)


In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, Science and Technology/Engineering test results are reported under four MCAS reporting categories, which are identical to the four Curriculum Framework content strands listed above.

Test Sessions

The MCAS Grade 5 Science and Technology/Engineering Test included two separate test sessions. Each session included multiple-choice and open-response questions.

Reference Materials and Tools

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both Science and Technology/Engineering test sessions. No other reference tools or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework learning standard it assesses. The correct answers for multiple-choice questions are also displayed in the table.
In the water cycle, rain, snow, or sleet falling to the ground is a form of
A. precipitation.
B. condensation.
C. evaporation.
D. transpiration.

The picture below shows three metal objects.

Which of the following properties is most similar in all three of these objects?
A. hardness
B. shape
C. sharpness
D. weight
3. The picture below shows a leaf from a sugar maple tree.

Which of the following tree leaves is most likely from a tree that is closely related to the sugar maple?
4. The picture below shows two trees and the beginning of a treehouse.

A group of friends is building a treehouse. They are using straight wooden boards to build a platform between two trees.

Which of the following is the most important characteristic of the board they have put between the two trees?

A. color  
B. dryness  
C. hardness  
D. strength

5. A common grass is pictured below.

Which labeled parts of the grass absorb most of the minerals needed by this plant?

A. flowers  
B. leaves  
C. stems  
D. roots
6. Which glass contains only a gas?
   A. 
   B. 
   C. 
   D. 

7. The picture below shows a seesaw.

   A seesaw on a playground is an example of what type of simple machine?
   A. lever
   B. screw
   C. wedge
   D. wheel and axle

8. All of the processes listed below cause changes in Earth’s surface. Which of the following is the slowest to change Earth’s surface?
   A. earthquake activity
   B. landslide
   C. volcanic eruption
   D. weathering
Sandra performed an experiment using the setup shown in the diagram below.

Sandra measured the temperature of the water in the bowl in the early morning and in the late afternoon every day for five days. She observed that the temperature of the water was always higher in the late afternoon.

Which of the following types of energy was she measuring?

A. heat  
B. light  
C. magnetic  
D. mechanical

The pictures below show animals from different parts of the world.

Which of the following characteristics do all of these animals have that allows them to be classified in the same group?

A. fur  
B. claws  
C. big ears  
D. webbed feet
11 The picture below shows a sundial.

On a sunny day, the gnomon makes a slow-moving shadow on the surface of the sundial. What does a sundial show?

A. humidity  
B. temperature  
C. time of day  
D. direction of wind

12 Moths have mouthparts that allow them to suck nectar from plants. Which of the following is most similar to the mouthparts of a moth?

A. Eyedropper  
B. Paring knife  
C. Nail  
D. Spoon
A glacier moving down a mountain valley is pictured below.

Glaciers are frozen, slow-moving rivers of ice that can move about three feet per day down mountain valleys. How does a glacier help create new soil?

A. by carrying living plant material to the ocean
B. by scraping small particles off large rocks
C. by melting rocks along its path down the valley
D. by freezing small particles of soil to form large rocks

The diagram below shows some of the layers of rocks found in the Grand Canyon. Scientists find these layers of rock useful for studying fossils.

What type of rock is shown labeled in these layers?

A. extrusive
B. igneous
C. metamorphic
D. sedimentary
Structures like the one shown below can be seen on maple trees at certain times of the year.

What is the **main** function of this structure?
A. protection  
B. pollination  
C. competition  
D. reproduction

The picture below shows a nut and a bolt.

Which of the following hand tools would **most likely** be used to tighten this nut and bolt?
A. a wrench and a hammer  
B. a hammer and a saw  
C. a wrench and a screwdriver  
D. a screwdriver and a saw

The picture below shows a mineral sample being tested with a metal file.

Which property of a mineral is **most likely** tested in this way?
A. color  
B. hardness  
C. luster  
D. streak
Questions 18 and 19 are open-response questions.

- **BE SURE TO ANSWER AND LABEL ALL PARTS OF EACH QUESTION.**
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 18 in the space provided in your Student Answer Booklet.

18. The picture below shows five ring magnets that are stacked around a pencil.

When the pencil is held upright, the magnets do not touch, but appear to be suspended in the air. When the magnets are pushed closer together, they quickly return to their original positions.

a. Explain why the magnets are not touching each other and appear to be suspended in air.

b. Describe what would happen if the pencil were taken away.

The magnets were then rearranged so they stacked around the pencil as shown below.

c. Explain how the magnets were rearranged on the pencil so that they stacked directly on top of each other as shown.

d. Describe what would happen if the pencil were taken away.
Volcanoes sometimes erupt violently for days or weeks. At other times, volcanoes can be quiet, with only a small amount of activity coming from their cores.

a. Describe how volcanoes can change the landscape rapidly. In your description, be sure to include which parts of the landscape change and what materials are involved.

b. Describe how the landscape around the volcano can change over many years. In your description, be sure to include what parts of the landscape are changed and what materials are involved.
DIRECTIONS
This session contains seventeen multiple-choice questions and three open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

20. The diagram below shows an incomplete circuit due to a break in the wire at point X.

A student is testing materials to see if they conduct electricity. The student places each item shown at position X, making sure the object is in contact with the loose end of each wire. Which item will electricity flow through, causing the bulb to light?

A. Crayon
B. Plastic comb
C. Notebook paper
D. Penny
21. Which of the following fasteners are best to use to fasten the sides of a wooden birdhouse?

A. bolts  
B. hooks  
C. nails  
D. pins

22. The diagram below shows a bar resting on a fulcrum with one end under a 100 lb. box.

In order for the bar to be used to lift the box, which of the following is the most important property of the bar?

A. dark color  
B. high flexibility  
C. high strength  
D. light weight
23. The diagram below represents the distribution of trees in an area of a forest.

When squirrels move into the area, they gather acorns from the one oak tree in this area and hide them in the ground over a wide area.

Which of the following best represents this same area of the forest 20 years later?

A. 

B. 

C. 

D.
The diagram below shows a food chain.

Which of the following is classified as a producer?

A. 1  
B. 2  
C. 3  
D. 4  

The drawing below shows a prototype of a bridge. The prototype is made of craft sticks.

A student designed the bridge to support five toy cars. Which of the following properties of the bridge is most important in the student’s design?

A. flexibility  
B. hardness  
C. strength  
D. weight
26. The picture below shows a solid wooden board that is one inch thick.

Which of the following tools used alone will safely make a hole completely through this board?

A. drill  
B. hammer  
C. knife  
D. screwdriver

27. The diagram below shows a cross section of a tree trunk.

What are the main functions of wood in a living tree?

A. support and reproduction  
B. water transport and support  
C. protection and reproduction  
D. water transport and protection

28. The public address system shown below uses a microphone, an amplifier, and speakers to make voices louder.

In this system, which of the following types of energy is used to make a person’s voice louder?

A. electrical  
B. heat  
C. light  
D. nuclear
Four rods of equal thickness but made of different metals were tested with equal amounts of weight to see which was most flexible. Which of the following is the best way to report the results of this experiment?

A. a list of each type of rod used  
B. a sketch of each rod before testing  
C. a table showing how much each rod weighed  
D. a bar graph showing how much each rod bent  

The picture below shows the result of a geological event that changed a mountain rapidly. Which of the following most likely caused the rapid change of the mountain?

A. landslide  
B. snowfall  
C. wind erosion  
D. volcanic eruption
31. The diagram below shows how a type of rock is formed over time.

This diagram represents the formation of which of the following types of rock?

A. igneous
B. metamorphic
C. sedimentary
D. volcanic

32. A healthy red-flowered tulip plant is shown below.

Which of the following would occur first as a result of a drought?

A. The tulip’s leaves would wilt.
B. The tulip’s flowers would turn blue.
C. The tulip’s stems would grow longer.
D. The tulip would produce more flowers.
Jacob has the two metal cubes pictured below.

One cube is made of aluminum. The other cube is made of steel. Which of the following characteristics will best help him distinguish between the two cubes?

A. shape  
B. size  
C. texture  
D. weight
The picture below shows a pair of scissors.

Scissors are an example of a complex machine. Which of the following simple machines are combined to make scissors?

A. lever and gear  
B. gear and pulley  
C. lever and wedge  
D. wedge and pulley

The picture below shows the water cycle.

Water on Earth cycles in different forms and in different locations. Which process occurs at the location labeled X on this diagram of the water cycle?

A. condensation  
B. evaporation  
C. runoff  
D. transpiration
The picture below shows a bird.

From the shape of its beak and the length of its legs, this bird is best adapted for feeding on which of the following?

A. insects that feed on plants
B. small fish in shallow water
C. nuts from riverside trees and plants
D. birds in ground nests
Questions 37 through 39 are open-response questions.

- **BE SURE TO ANSWER AND LABEL ALL PARTS OF EACH QUESTION.**
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 37 in the space provided in your Student Answer Booklet.

37 The diagram below shows how energy is transformed in a power plant.

![Diagram of a power plant](image)

During this entire process, energy is transferred from one form to another several times. Describe **four** energy changes that occur during the process.
The satellite dish and the dog’s ear are alike in some ways.

a. Describe one way the structure of the satellite dish is similar to the structure of the dog’s ear.

b. Describe one similarity in what the satellite dish does and what the dog’s ear does.

c. Describe one difference between what the satellite dish does and what the dog’s ear does.
Write your answer to question 39 in the space provided in your Student Answer Booklet.

39  Different plants produce seeds that may be spread in several different ways.

   a. List **three** ways that seeds may be spread.

   The picture below shows a dandelion fruit and seed.

   b. Explain how the structure of the dandelion fruit and seed helps a dandelion spread its seeds.
Grade 5 Science and Technology/Engineering
Spring 2006 Released Items:
Reporting Categories, Standards, and Correct Answers

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* Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.
Grade 8 Science and Technology/Engineering Test


- Earth and Space Science (Framework, pages 29–30)
- Life Science (Biology) (Framework, pages 46–48)
- Physical Sciences (Chemistry and Physics) (Framework, pages 60–62)
- Technology/Engineering (Framework, pages 76–79)


In Test Item Analysis Reports and on the Subject Area Subscore pages of the MCAS School Reports and District Reports, Science and Technology/Engineering test results are reported under four MCAS reporting categories, which are identical to the four Curriculum Framework content strands listed above.

Test Sessions

The MCAS Grade 8 Science and Technology/Engineering Test included two separate test sessions. Each session included multiple-choice and open-response questions.

Reference Materials and Tools

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both Science and Technology/Engineering test sessions. No other reference tools or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates each item’s reporting category and the Framework learning standard it assesses. The correct answers for multiple-choice questions are also displayed in the table.
Science and Technology/Engineering

SESSION 1

DIRECTIONS
This session contains seventeen multiple-choice questions and two open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet.

1. The terms gas exchange, diaphragm, and inhale are most closely associated with which system in the human body?
   A. circulatory
   B. digestive
   C. excretory
   D. respiratory

2. What are the basic structural units of living organisms?
   A. cells
   B. nuclei
   C. organs
   D. tissues

3. The drawing below shows part of a graduated cylinder containing liquid.
   Based on the sensitivity of the graduated cylinder, what is the volume of the liquid?
   A. 70.5 mL
   B. 73.0 mL
   C. 76.7 mL
   D. 87.0 mL

4. Where is an igneous rock such as pumice most likely formed?
   A. in a desert
   B. in a creek bed
   C. near a volcano
   D. under a glacier
5. The illustration below shows a cloth banner made to advertise a county fair.

![County Fair Banner]

This sign will be hung across the main street of a town between two metal utility poles. Which of the following materials would be the best to use to attach the sign to the poles?

A. nails  
B. ropes  
C. staples  
D. tape

6. The graph below relates distance to time for a rolling ball.

![Distance vs Time Graph]

What is the average speed of the ball?

A. 2 m/s  
B. 6 m/s  
C. 8 m/s  
D. 72 m/s
The diagram below shows what occurred when a can of diet soda and a can of regular soda were dropped into a container of water.

The can of regular soda sank to the bottom of the container, but the can of diet soda floated. Which of the following statements best explains this observation?

A. The can of regular soda is less dense than the can of diet soda.
B. The can of regular soda is more dense than the can of diet soda.
C. The can of regular soda has a larger volume than the can of diet soda.
D. The can of regular soda has a smaller volume than the can of diet soda.

The diagram below shows the chromosomes from a cell after they were photographed under a microscope.

Which of the following questions may best be answered by studying an organism’s chromosomes?

A. What sex is the organism?
B. Is the organism endangered?
C. Where is the organism’s ecosystem?
D. How does the organism obtain its food?
The bones of a whale flipper are similar to the bones of a bat wing as shown in the illustration below.

What does this similarity in bone structure suggest about the whale and the bat?

A. They use the same methods to travel.
B. They evolved from a common ancestor.
C. They can migrate to the same locations.
D. They can manipulate objects in the same way.

A student in a laboratory transfers a beaker containing a hot solution from the lab table to a cool water bath. Which of the following parts of the system experiences an increase in heat energy?

A. beaker
B. lab table
C. solution
D. water bath
11. The praying mantis is a predatory insect that often eats moths. The graph below shows the relative numbers of two species of moths over 12 weeks after the introduction of the predatory praying mantis.

![Graph showing moth populations over time](image)

What characteristic of this ecosystem is **best** indicated from this graph?

A. Species B was preferred as food over species A.
B. Species B may replace species A in this environment.
C. Species B will reproduce more rapidly than species A.
D. Species B was more abundant at the beginning of this time period than species A.

12. An engineer is analyzing which areas in a city might become flooded if there are heavy rains. Which of the following maps is **best** to use for this analysis?

A. a map showing the routes of city buses
B. a map showing the locations of streets
C. a map showing the locations of houses
D. a map showing the elevations of ground surfaces

13. From year to year, farmers rotate different crops in the fields to improve soil nutrients. Why is crop rotation also an effective pest management method?

A. It allows chemicals to kill more pests.
B. It creates crops that are pest-resistant.
C. It interrupts the life cycles of pests.
D. It allows pests to overpopulate.
14. The diagram below illustrates a step in the assembly process for a swing set.

Which of the following is the best reason to use this type of drawing when assembling this swing set?

A. to indicate the tools needed
B. to warn of potential hazards
C. to increase the scale of the parts
D. to show how the parts go together

15. Which of the following diagrams best represents the relationship between galaxies, the universe, and solar systems?

A. 

B. 

C. 

D. 

universe 

galaxies 

solar systems 

universe 

galaxies 

solar systems 

universe 

galaxies 

solar systems 

universe 

galaxies 

solar systems
16. A researcher found shark fossils on top of a mountain. This evidence suggests which of the following about this region?

A. It was once below a waterfall.
B. It was once part of a riverbed.
C. It was once covered by an ocean.
D. It was once near a freshwater lake.

17. The picture below shows an iron.

When considering an iron as an example of a system, what is the input?

A. electricity
B. temperature
C. motion on clothes
D. steam from the plate
Questions 18 and 19 are open-response questions.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF EACH QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 18 in the space provided in your Student Answer Booklet.

18 A new type of sneaker is being designed for athletes who play on hard surfaces.

a. List three divisions of the manufacturing organization involved in the design, manufacture, and promotion of this new style of sneaker.

b. Describe the general role of each division you identified in part (a).
A scientist is studying these two land masses. The scientist hypothesizes that the land masses were once together.

a. Using the diagram, identify two pieces of evidence that support the scientist’s theory that the land masses were once together.

b. Explain how each piece of evidence you identified supports the scientist’s hypothesis.
The illustration below shows three types of unicellular organisms commonly found in pond water.

Based on the illustration, which of the following can be used to separate these organisms into three different groups?

A. length of lifespan
B. number of offspring
C. presence of a nucleus
D. method of movement

Which of the following is the best example of a part of the propulsion system of a tractor?

A. engine
B. front headlight
C. hood
D. steering wheel
About 300 million years ago, the land of Earth was in a single mass known as Pangaea, as shown in Figure A. About 150 million years ago, Pangaea broke up into the land masses shown in Figure B.

Based on the diagrams, which of the following were more likely to survive on continent X after the breakup of Pangaea than before it broke apart?

A. organisms that lived in fresh water
B. organisms that required warm conditions
C. organisms that hibernated for long periods
D. organisms that traveled great distances during migrations
Which of the following graphs best represents the relationship between density and depth of material below Earth’s surface?

A. 

![Graph A]

B. 

![Graph B]

C. 

![Graph C]

D. 

![Graph D]

A glass is partially filled with water. Five ice cubes are placed in the glass, causing the level of the water to reach the rim of the glass. Which of the following statements best explains the increase in water level?

A. The volume of the submerged ice is equal to the volume of water displaced.

B. The mass of the water in the glass is less than the mass of the ice.

C. The weight of the ice is less than the weight of the water in the glass.

D. The density of the water in the glass is greater than the density of the ice.

Sal is looking at a map of Massachusetts. He has measured the distance, in inches, from Boston to Salem on the map. He wants to know how many actual miles the inches represent. What feature of the map should he look for?

A. key

B. scale

C. legend

D. compass
The diagram below shows a balance being used to measure a burning candle in a sealed glass ball before and after the burning is complete.

As the candle burns, the size of the candle decreases, but the reading on the balance does not change. Which of the following is demonstrated by this experiment?

A. The total mass of the system is constant.
B. Energy is converted to mass when the candle is burned.
C. Smoke particles have more mass than molecules of candle wax.
D. Kinetic energy is converted to potential energy when the candle is burned.
On the map below, dark circles indicate the positions of volcanoes in the “Ring of Fire” in and around the Pacific Ocean. Dark lines indicate tectonic plate boundaries of Earth’s crust.

According to this map, which of the following describes where volcanoes are most likely to form in the Ring of Fire?

A. Volcanoes form in the middle of a tectonic plate.
B. Volcanoes form below the surface of tectonic plates.
C. Volcanoes form where tectonic plates meet other plates.
D. Volcanoes form where earthquakes are least likely to occur.

The two beakers below contain pure water.

Which of the following properties is the same for both of these samples?

A. mass
B. weight
C. volume
D. boiling point
Index fossils help scientists estimate the age of a rock because index fossil species only existed for a relatively short time. What happened to the species that are now used as index fossils?

A. They became extinct.
B. They changed their diets.
C. They hid in marine sediments.
D. They migrated to new environments.

Below are four ball-and-stick models representing compounds. Which of these models best represents ammonia (NH₃)?

A. 
B. 
C. 
D. 

Science and Technology/Engineering

Session 2

413
Students are studying the process of photosynthesis in plants. Which of the following is a product of photosynthesis?

A. carbon dioxide  
B. nitrogen  
C. sodium chloride  
D. sugar

Which of the following instruments is best to use to measure the volume of a small irregularly shaped solid?

A. Triple beam balance  
B. Ruler  
C. Graduated cylinder  
D. Thermometer
The following diagram shows a caterpillar, mold, and a fern.

What do these organisms have in common?

A. They are made of cells.
B. They produce their own food.
C. They decompose other organisms.
D. They are disease-causing organisms.
34. *Spirogyra* are green algae that can reproduce sexually. Which of the following features identifies reproduction in *Spirogyra* as sexual reproduction?

A. The cells of parent algae have nuclei.
B. Each offspring contains chloroplasts.
C. Several offspring may be produced at once.
D. Genetic material is contributed by two parent cells.

35. The Moon orbits Earth at a speed of approximately one kilometer per second. The Moon is kept in orbit by which of the following?

A. gravity
B. lunar phases
C. magnetism
D. ocean tides

36. The illustration below shows an architect's model of an office building.

Which of the following is most likely the purpose of this model?

A. to guide the drafting of the building’s plans
B. to test the strength of the construction technique
C. to inventory the materials needed for construction
D. to show some of the characteristics of the finished structure
The diagrams below show an *Amoeba* and a *Chlamydomonas*.

**Diagram A**

- **Amoeba**
  - Food vacuole
  - Food particle
  - Pseudopod
  - Nucleus

**Diagram B**

- **Chlamydomonas**
  - Flagella
  - Cell wall
  - Mitochondrion
  - Chloroplast
  - Nucleus

Both organisms can be seen only with a microscope. Since these are one-celled organisms, each cell must be able to carry out all important life functions, such as moving from place to place and getting food.

a. Compare the ways these two organisms move. Be sure to include information from the diagrams in your answer.

b. Compare the ways these two organisms obtain nutrients. Be sure to include information from the diagrams in your answer.
38. A science class is studying physical and chemical changes.

The teacher puts a beaker of water onto a hot plate and heats it until bubbles appear.

a. Classify this as a physical or chemical change. Explain your reasoning using specific details.

The teacher puts a sugar cube into a container of warm water. Eventually the sugar cube is no longer visible.

b. Classify this as a physical or chemical change. Explain your reasoning using specific details.

The teacher pours vinegar into a small container of baking soda. The combined substances begin to fizz and bubble as a gas is released.

c. Classify this as a physical or chemical change. Explain your reasoning using specific details.
Write your answer to question 39 in the space provided in your Student Answer Booklet.

39 The diagram below shows several labeled parts of a house.

a. Describe the function of the house’s foundation.

b. The framing, insulation, and siding make up the wall system of this house. Explain the function of each of these parts.
<table>
<thead>
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<th>Page No.</th>
<th>Reporting Category</th>
<th>Standard</th>
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*Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department's Web site later this year.
XVIII. Biology, Grades 9/10
Grades 9/10 Biology Test


The reporting of results of the Grades 9/10 Biology Test is limited to Test Item Analysis Reports. No scaled score or performance level results are available.

Test Sessions

The MCAS Grades 9/10 Biology Test included two separate test sessions. Each session included multiple-choice and open-response questions.

Reference Materials and Tools

The Grades 9/10 Biology Test was designed to be taken without the aid of a calculator. Students were allowed to have calculators with them during testing, but calculators were not needed to answer questions.

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both test sessions. No other reference tools or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates the Framework learning standard that each item assesses. The correct answers for multiple-choice questions are also displayed in the table.
DIRECTIONS
This session contains twenty-three multiple-choice questions and three open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet. You may work out solutions to multiple-choice questions in the test booklet.

1. A caterpillar eats an oak leaf. Which of the following best describes the energy transfer in this situation?
   A. Both the caterpillar and the leaf gain energy.
   B. Energy is transferred from the leaf to the caterpillar.
   C. Decomposers in the leaf obtain energy from the caterpillar.
   D. The oak tree gains energy when the caterpillar eats the leaf.

2. The molecule ATP is composed of elements commonly found in organic molecules. Which of the following is one of these elements?
   A. aluminum
   B. calcium
   C. phosphorus
   D. tin

3. The diagram below shows a strand of DNA matched to a strand of messenger RNA.
   G A T C
   C U A
   DNA mRNA

   What process does this diagram represent?
   A. mutation
   B. respiration
   C. transcription
   D. translation
There are two types of modern whales: toothed whales and baleen whales. Baleen whales filter plankton from the water using baleen, plates made of fibrous proteins that grow from the roof of their mouths. The embryos of baleen whales have teeth in their upper jaws. As the embryos develop, the teeth are replaced with baleen.

Which of the following conclusions is best supported by this information?

A. Primitive whales had teeth as adults.
B. Toothed whales descended from baleen whales.
C. Baleen whales are evolving into toothed whales.
D. Descendants of modern baleen whales will have both teeth and baleen as adults.

Which of the following explains why elements, such as carbon and oxygen, that are used in organic molecules are not permanently removed from the environment?

A. They are replenished by sunlight.
B. They are cycled through ecosystems.
C. They are replaced by volcanic eruptions.
D. They are produced constantly from nutrients.

The diagram below represents a cell. The letters in the diagram represent alleles for two different genetic traits.

According to Mendel’s law of independent assortment, which of the following shows all of the allele combinations expected in gametes produced by this cell?

A. TT tt GG gg
B. TG TG tg tg
C. TG tG Tg tg
D. Tt Tt Gg Gg
7 Some cells, such as human nerve and muscle cells, contain many more mitochondria than do other cells, such as skin cells. Why do some cells have more mitochondria than others?

A. The cells use more energy.
B. The cells store more nutrients.
C. The cells degrade more proteins.
D. The cells divide more frequently.

8 During the fall reproductive season, the belly of a male brook trout becomes bright orange. The orange belly provides some camouflage and helps attract females.

This trait evolved in brook trout because, compared to males with pale bellies, males with bright orange bellies are more likely to

A. live in good habitats.
B. be eaten by predators.
C. mate with other species of fish.
D. fertilize eggs to produce offspring.

9 Which of the following would most likely happen if grasses and shrubs were removed from a rural Massachusetts ecosystem?

A. There would be an increase in consumers in the ecosystem.
B. There would be an increase of photosynthesis in the ecosystem.
C. There would be a decrease in food energy produced by the ecosystem.
D. There would be a decrease of carbon dioxide available to the ecosystem.
The illustration below shows a Siamese cat.

In Siamese cats, an enzyme determines the color of the fur. On the cooler places of the body, the enzyme causes darker fur. On the warmer parts of the body, the enzyme does not function.

Which of the following statements best explains how temperature affects this enzyme?

A. Cooler temperatures denature the enzyme.
B. Cooler temperatures cause more enzyme production.
C. The enzyme is active in a specific temperature range.
D. Heat allows the enzyme to break down white pigment.
A biology student doing research collects the following information about feeding relationships in an Antarctic ecosystem.

### Antarctic Ecosystem

- **Diatoms photosynthesize**
- **Kril eat diatoms**
- **Squid eat krill**
- **Leopard seals eat emperor penguins**
- **Emperor penguins eat squid**
- **Killer whales eat Weddell seals**
- **Blue whales eat krill**
- **Weddell seals eat squid**
- **Leopard seals eat Weddell seals**
- **Killer whales eat leopard seals**

a. Use these notes to construct a food web of this ecosystem in your Student Answer Booklet.

b. In your food web, identify one organism at each of the following trophic levels: producer, primary consumer, secondary consumer, and higher-order consumer.
Mark your answers to multiple-choice questions 12 through 24 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet, but you may work out solutions to multiple-choice questions in the test booklet.

12. The graph below shows the amount of ATP produced in a cell during a period of time.

According to the graph, which of the following processes must have increased between points A and B?

A. cellular respiration  
B. cytokinesis  
C. DNA replication  
D. meiosis

13. In one of the steps of the carbon cycle, a person exhales a molecule of carbon dioxide (CO₂) into the atmosphere. Which of the following is most likely to happen next to the atom of carbon in this molecule?

A. It may be used as part of a sugar in a plant.  
B. It may become part of a protein in an animal.  
C. It may be consumed as a fossil fuel is burned.  
D. It may be decomposed into carbon and oxygen by a bacterium.

14. Which of the following is more likely to occur in a plant cell than in an animal cell?

A. synthesis of enzymes  
B. formation of cellulose  
C. breakdown of glucose  
D. active transport of ions
15. Which of the organisms shown below is not correctly labeled with its kingdom?

A. Eubacteria

Eubacteria

B. Protista

Protista

C. Plantae

Plantae

D. Animalia

Animalia

16. Which of the following correctly explains how atmospheric nitrogen is converted to nitrogen compounds used by living organisms?

A. Sunlight converts atmospheric nitrogen to a form usable by protists.
B. Plant leaves convert atmospheric nitrogen to a form usable by animals.
C. Bacteria in soil convert atmospheric nitrogen to a form usable by plants.
D. Invertebrate animals in soil convert atmospheric nitrogen to a form usable by fungi.

17. Why is the particular sequence of bases in a segment of DNA important to cells?

A. Some base sequences code for protein production.
B. Some base sequences cause the release of lipids from the nucleus.
C. Some base sequences contain the order of sugars in polysaccharides.
D. Some base sequences produce electrical signals sent to the cytoplasm.
A single prokaryotic cell can divide several times in an hour. Few eukaryotic cells can divide as quickly. Which of the following statements best explains this difference?

A. Eukaryotic cells are smaller than prokaryotic cells.
B. Eukaryotic cells have less DNA than prokaryotic cells.
C. Eukaryotic cells have more cell walls than prokaryotic cells.
D. Eukaryotic cells are more structurally complex than prokaryotic cells.

A food web is shown below.

In this food web, the trophic level with the least energy includes which of the following organisms?

A. grasses
B. mice
C. snakes
D. hawks

The diagram below illustrates how plant root cells take in mineral ions from the surrounding soil.

Which of the following processes is illustrated?

A. active transport
B. diffusion
C. osmosis
D. passive filtration
Within an individual mouse, four different mutations occurred in different genes, located on separate chromosomes and in different cells, as shown in the table below.

<table>
<thead>
<tr>
<th>Cell Type</th>
<th>Chromosome</th>
<th>Trait</th>
<th>Normal Phenotype</th>
<th>Mutated Phenotype</th>
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</thead>
<tbody>
<tr>
<td>skin</td>
<td>chromosome 4</td>
<td>fur color</td>
<td>black fur</td>
<td>white fur</td>
</tr>
<tr>
<td>gamete</td>
<td>chromosome 3</td>
<td>eye color</td>
<td>brown eyes</td>
<td>blue eyes</td>
</tr>
<tr>
<td>muscle</td>
<td>chromosome 2</td>
<td>fur thickness</td>
<td>thick fur</td>
<td>thin fur</td>
</tr>
<tr>
<td>nerve</td>
<td>chromosome 1</td>
<td>tail length</td>
<td>long tail</td>
<td>short tail</td>
</tr>
</tbody>
</table>

Which of these mutations could be passed on to the mouse’s offspring?

A. white fur  
B. blue eyes  
C. thin fur  
D. short tail
22 Which of the following is a central role of carbon in the chemistry of living organisms?

A. Carbon can only bond with other carbon atoms.
B. Carbon is a solvent that breaks chemical bonds.
C. Carbon readily forms ionic bonds that separate easily.
D. Carbon can form many types of molecules with covalent bonds.

23 Which of the following occurs during photosynthesis?

A. \( \text{CO}_2 \) is used to produce water.
B. \( \text{CO}_2 \) is absorbed by mitochondria.
C. \( \text{CO}_2 \) and \( \text{H}_2\text{O} \) are converted to carbohydrates.
D. \( \text{CO}_2 \) and \( \text{H}_2\text{O} \) are combined into carbonic acid.

24 A food web in a rain forest is shown below.

Which of the following most likely occupies the location marked X in this food web?

A. decomposers
B. primary consumers
C. producers
D. secondary consumers
Questions 25 and 26 are open-response questions.

- **BE SURE TO ANSWER AND LABEL ALL PARTS OF EACH QUESTION.**
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 25 in the space provided in your Student Answer Booklet.

25 The maps below show South America and Africa. Areas where fossils of the same extinct plant species have been found are marked with a star.

![Map 1](image1.png) ![Map 2](image2.png)

500 million years ago Present

a. Explain how the widely separated areas marked in Map 2 can have fossils of the same extinct plant species.

In both South America and Africa, there are plants descended from this extinct species. These modern plants are very different from one another.

b. Explain how the extinct species has modern descendants that came to be very different from one another.
In watermelons, solid dark green color (G) is dominant to stripes (g). A student crosses two watermelon plants that are heterozygous for melon color (Gg).

a. In your Student Answer Booklet, make a Punnett square to show this cross. What are the expected percentages of phenotypes of the offspring?

b. The student’s cross produces one hundred watermelon plants. Of those 100 plants, 78 plants produce solid dark green watermelons, and 22 produce striped watermelons. Explain these results based on the Punnett square and predictions you made in part (a).
The diagram below represents a fat molecule.

A fat molecule belongs to which category of organic molecules?

A. proteins  
B. lipids  
C. nucleic acids  
D. carbohydrates
28. Human tears contain the enzyme lysozyme, which damages the cell walls of bacteria. Which of the following statements about lysozyme is **most** accurate?

A. Lysozyme causes mutations in bacterial cell wall molecules.
B. Lysozyme is destroyed as it digests bacterial cell wall molecules.
C. Lysozyme breaks a specific type of bond in a bacterial cell wall molecule.
D. Lysozyme is converted to another chemical by a bacterial cell wall molecule.

29. Fertilizers can enable farmers to grow the same crop in a field for several years in a row. Farmers who use less fertilizer often rotate their crops by planting the crop one year and legumes, such as beans and clover, the following year.

Fertilizer use and crop rotation with legumes both increase the availability of which of the following nutrients in soil?

A. calcium
B. nitrogen
C. oxygen
D. protein

30. A rare genetic condition causes dwarfism and immunodeficiencies. Which of the following is the **most likely** cause of this condition?

A. a parasitic infection
B. a mutation in DNA
C. a bacterial disease
D. an excess of ATP

31. All organisms classified in kingdom Animalia must also be classified as which of the following?

A. Archaea
B. Eubacteria
C. Eukaryota
D. Protista
Question 32 is an open-response question.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 32 in the space provided in your Student Answer Booklet.

In the nucleus of a human cell, RNA polymerase travels along a DNA strand and constructs a new strand of mRNA. The new mRNA strand leaves the nucleus through a pore in the nuclear membrane and enters the cytoplasm. The mRNA associates with a ribosome and a new polypeptide is produced.

Several types of organic molecules are mentioned in the paragraph above.

a. Select two different organic molecules mentioned in the paragraph above and classify each as one of the four major types of organic molecules. You may use a table like the one below in your response.

b. Briefly describe the structure and function of each organic molecule you identified in part (a). You may use a table like the one below in your response.

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<th>Classification</th>
<th>Structure</th>
<th>Function</th>
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</tbody>
</table>
Cheetahs have come close to extinction due to hunting, drought, and disease. There is now very little genetic variation in cheetah populations.

Which of the following is a result of the limited genetic variation in the current cheetah populations compared to earlier cheetah populations with more variation?

A. Cheetahs in current populations are more resistant to new diseases.
B. The survival rate of young cheetahs is increased in current populations.
C. Cheetahs in current populations are less able to interbreed with other species.
D. The current cheetah populations are less likely to be able to adapt to environmental changes.

Which of the diagrams below best represents the net movement of molecules in osmosis?

A. [Diagram of osmosis with arrow indicating movement from high concentration of sugar to high concentration of water]
B. [Diagram of osmosis with arrow indicating movement from low concentration of sugar to high concentration of water]
C. [Diagram of osmosis with arrow indicating movement from high concentration of sugar to low concentration of water]
D. [Diagram of osmosis with arrow indicating movement from low concentration of sugar to low concentration of water]
35 Which of the following genetic conditions results from a problem with segregation?

A. **Trisomy 16**: a condition caused when a zygote receives three copies of chromosome 16
B. **Huntington's disease**: a condition caused when a zygote receives a mutated dominant allele
C. **Hemophilia**: a condition caused when a zygote receives an X chromosome with a particular recessive allele
D. **Sickle cell anemia**: a condition caused when a zygote receives a recessive allele for hemoglobin from each parent

36 Two spotted leopards produce a litter of four cubs. Three of the cubs are spotted and one is solid black. The black coat is **probably** what type of trait?

A. dominant
B. recessive
C. polygenic
D. sex-linked

37 A freshwater food web is shown below.

The X in this food web **most likely** represents which of the following?

A. dragonfly larvae
B. *Elodea* plants
C. frog eggs
D. *Paramecium* species

38 Which of the following distinguishes the organisms in the kingdom Fungi from other eukaryotic organisms?

A. Fungi are unicellular.
B. Fungi reproduce sexually.
C. Fungi obtain nutrients by absorption.
D. Fungi make food through photosynthesis.
Question 39 is an open-response question.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 39 in the space provided in your Student Answer Booklet.

The diagrams below illustrate two different types of cell division.

a. Identify which diagram shows the process of mitosis and which diagram shows the process of meiosis.

b. Explain **three** differences between mitosis and meiosis. Your answer should include differences found in the actual processes and differences found in the cells resulting from each type of division.
A partial food web for a marsh ecosystem is shown below.

The marine iguanas of the Galápagos Islands feed on seaweed and algae. Marine iguanas have flattened tails while other species of iguanas that live inland on the Galápagos and on the South American mainland have rounded tails.

Which of the following best explains this difference in tail shape?

A. Flattened tails are better for swimming than rounded tails.
B. Flattened tails move more easily on land than in the ocean.
C. Flattened tails are harder for predators to grasp than rounded tails.
D. Flattened tails release heat more rapidly in the ocean than on land.
42 In which of the following ways are photosynthesis and cellular respiration alike?

A. Both processes produce glucose.
B. Both processes consume carbon dioxide.
C. Both processes take place in chloroplasts.
D. Both processes involve energy transformations.

43 A partial diagram of a reproductive process is shown below.

Which of the following labels belongs in the oval marked X?

A. egg
B. fetus
C. sperm
D. zygote

44 A cross section of part of a Golgi complex is shown below.

Part of the membrane of the Golgi complex pinches off and moves away. Which of the following is a function of this process?

A. to release energy from ATP
B. to deliver proteins to other locations in the cell
C. to collect amino acids for use in protein synthesis
D. to send messages about cell requirements to the nucleus
A student researching bears found the chart below in a textbook. The chart shows the classifications of several types of bears.

Which of the following conclusions is best supported by the data given in this chart?

A. Modern bears evolved from species that are now extinct.
B. The short-faced bear was the ancestor of the Asiatic black bear.
C. Present day bear species are more closely related than their ancestors were.
D. Natural selection favored the brown bear over the American black bear.
Grades 9/10 Biology
Spring 2006 Released Items:
Standards and Correct Answers

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* Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.
Grades 9/10 Chemistry Test


The reporting of results of the Grades 9/10 Chemistry Test is limited to Test Item Analysis Reports. No scaled score or performance level results are available.

Test Sessions

The MCAS Grades 9/10 Chemistry Test included two separate test sessions. Each session included multiple-choice and open-response questions.

Reference Materials and Tools

Each student taking the Grades 9/10 Chemistry Test was provided with a Chemistry Formula and Constants Sheet/Periodic Table of the Elements. Copies of both sides of this reference sheet follow the final question in this chapter.

Each student also had sole access to a calculator with at least four functions and a square root key.

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both Chemistry test sessions. No other reference tools or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates the Framework learning standard that each item assesses. The correct answers for multiple-choice questions are also displayed in the table.
DIRECTIONS
This session contains twenty-three multiple-choice questions and three open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet. You may work out solutions to multiple-choice questions in the test booklet.

1. The figure below shows part of the periodic table.

   ![](Cu_Ag_Au.png)

Which of the following is an accurate comparison of the atomic number and mass of copper (Cu) and gold (Au)?

A. Au has a smaller atomic mass and fewer electrons than Cu.
B. Au has the same atomic mass as Cu but a greater atomic number.
C. Au has the same atomic number as Cu but a much greater atomic mass.
D. Au has both a greater atomic number and a greater atomic mass than Cu.

2. Which of the following is an example of a chemical change?

A. burning a scented candle
B. cutting an apple into slices
C. freezing liquid water into an ice cube
D. melting a stick of butter to pour over popcorn

3. A chemist wishes to react 500 g of marble (CaCO₃) with an excess of hydrochloric acid. In which of the following forms will the marble react most rapidly?

A. small chips
B. fine powder
C. a solid cube
D. a solid sphere

4. Which of the following chemical reactions is a decomposition reaction?

A. \( \text{BaCO}_3 \rightarrow \text{BaO} + \text{CO}_2 \)
B. \( 2\text{Ca} + \text{O}_2 \rightarrow 2\text{CaO} \)
C. \( 3\text{Br}_2 + 2\text{FeI}_3 \rightarrow 2\text{FeBr}_3 + 3\text{I}_2 \)
D. \( \text{MgCl}_2 + \text{H}_2\text{SO}_4 \rightarrow \text{MgSO}_4 + 2\text{HCl} \)
5 Which of the following describes a particle that contains 36 electrons, 49 neutrons, and 38 protons?

A. an ion with a charge of 2−
B. an ion with a charge of 2+
C. an atom with a mass of 38 amu
D. an atom with a mass of 49 amu

6 Soda ash, or sodium carbonate, is used in glassmaking. It is composed of sodium ions and carbonate ions. Which of the following is the chemical formula of sodium carbonate?

A. NaCO₃
B. Na₂CO₃
C. Na₄C₂O₆
D. Na(CO₃)₂

7 Sodium hydroxide (NaOH) is a strong base. The dissociation of NaOH in an aqueous solution is given below.

\[ \text{NaOH(aq)} \rightarrow \text{Na}^+(\text{aq}) + \text{OH}^-(\text{aq}) \]

According to the Arrhenius theory, why is sodium hydroxide a base?

A. NaOH is a neutralizer.
B. NaOH is a proton acceptor.
C. NaOH is a hydroxide ion donor.
D. NaOH is an electron pair provider.

8 The illustration below shows a hot-air balloon. The pilot can change the altitude of the hot-air balloon by changing the temperature of the gas inside the balloon. When the gas is heated, the balloon rises.

Which of the following best explains this phenomenon?

A. Heating the gas reduces its pressure.
B. Heating the gas decreases its density.
C. Heating the gas decreases its molecular motion.
D. Heating the gas reduces the frequency of the gas molecules’ collisions.
9. Deuterium ($^2\text{H}$) and protium ($^1\text{H}$) are two isotopes of hydrogen. Which of the following statements best compares a deuterium atom to a protium atom?

A. The deuterium atom has a smaller net charge.
B. The deuterium atom has more electron orbitals.
C. The deuterium atom has a smaller atomic radius.
D. The deuterium atom has more particles in its nucleus.

10. Fluorine gas is produced according to the following reaction.

$$2\text{BrF}_5(\text{g}) \rightleftharpoons \text{Br}_2(\text{g}) + 5\text{F}_2(\text{g})$$

Under which of the following conditions will maximum production of fluorine gas occur?

A. The temperature is reduced until the BrF$_5$ condenses.
B. The reaction takes place in the presence of bromine gas.
C. Additional fluorine gas is continuously pumped into the container.
D. Fluorine gas is removed from the system as it is formed.
Question 11 is an open-response question.

- **BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.**
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 11 in the space provided in your Student Answer Booklet.

The diagram below represents an incandescent light bulb.

![Diagram of an incandescent light bulb with labels: Argon gas, Glass bulb, Filament]

Incandescent light bulbs produce light by heating a filament. Filling the bulb with an inert gas like argon makes the filament last longer. The bulb shown has a volume of 150 cm$^3$ and contains a mass of 0.16 g of argon (atomic mass of argon is 39.9 amu).

**a.** If neon were used in place of argon, what mass of neon would be contained in the bulb (atomic mass of neon is 20.2 amu)? Assume that the bulb is filled to the same pressure. Explain your answer.

**b.** What happens to the gas particles inside the bulb when it is turned on? Explain your answer in terms of the kinetic molecular theory.
Mark your answers to multiple-choice questions 12 through 24 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet, but you may work out solutions to multiple-choice questions in the test booklet.

12 The diagram below represents a sodium ion surrounded by several water molecules.

This diagram can be used to represent which of the following?

A. how sodium ions dissolve in water
B. how sodium is neutralized by water
C. how sodium metal makes bubbles in water
D. how sodium ions precipitate out as a solid in aqueous solution

13 The label below contains information about an unknown metal.

UNKNOWN METAL, M
Most common salts
MPO₄
M₂O₃
MCl₃

How many valence electrons does the unknown metal have?

A. 1
B. 3
C. 4
D. 6
The final elements produced by radioactive decay differ from the original radioactive elements because the nuclei of the final elements are always

A. more stable.
B. increased in mass.
C. half as radioactive.
D. positively charged.

An unbalanced chemical equation is shown below.

\[ \_\_ \text{H}_3\text{BO}_3 \rightleftharpoons \_\_ \text{B}_2\text{O}_3 + \_\_ \text{H}_2\text{O} \]

What are the coefficients of the balanced equation?

A. 2:1:3
B. 2:2:3
C. 3:1:2
D. 3:2:2

Block X and Block Y have the same mass. Both blocks are placed into a container of pure water. Block X floats in the water, and Block Y sinks to the bottom of the container.

Which of the following statements is an accurate conclusion from this demonstration?

A. Block Y is heavier than Block X.
B. Block Y is less dense than Block X.
C. Block Y has a smaller volume than Block X.
D. Block Y would float if more water were added.

The equation below represents the reaction of hydrogen iodide with water.

\[ \text{HI} + \text{H}_2\text{O} \rightarrow \text{H}_3\text{O}^+ + \text{I}^- \]

Which reactant in this equation acts as a Brønsted base?

A. HI
B. H\textsubscript{2}O
C. H\textsubscript{3}O\textsuperscript{+}
D. I\textsuperscript{-}
18. The diagram below represents particles of different elements in a crystal.

What type of bond holds these particles together?

A. covalent  
B. hydrogen  
C. ionic  
D. polar

19. The graph below compares three states of a substance.

Which of the following choices is the best label for the y-axis?

A. molecular density  
B. molecular motion  
C. neutron density  
D. neutron motion
In a 100 g sample of MgO, the ratio of the mass of magnesium to the mass of oxygen is 3:2. In a 50 g sample of MgO, what will the mass ratio be?

A. 1:1  
B. 2:3  
C. 3:2  
D. 3:4

Concrete is composed of Portland cement, rocks, sand, and water. Which of the following best describes concrete?

A. an element  
B. a compound  
C. a homogenous mixture  
D. a heterogeneous mixture

Four different gases are all observed to have the same temperature. Which of the following conclusions is supported by this observation?

A. All four gases must have the same mass.  
B. All four gases must have the same pressure.  
C. All four gases must have equal numbers of particles.  
D. All four gases must have equal average kinetic energies.

Atoms of element A and atoms of element B react to form a compound. In the reaction, the radius of each atom of element A is decreased. Which of the following explains this decrease in atomic radius in the reaction?

A. The atoms of element A lose electrons to atoms of element B.  
B. The atoms of element A gain neutrons from atoms of element B.  
C. Nuclear particles are converted into energy in atoms of element A.  
D. Protons become more densely packed in the nuclei of element A atoms.

Which of the following correctly describes a trend from top to bottom in the group 2 (2A) elements on the periodic table?

A. Ionic radius decreases.  
B. Ionic charge increases.  
C. Atomic radius increases.  
D. Atomic number decreases.
Questions 25 and 26 are open-response questions.

• BE SURE TO ANSWER AND LABEL ALL PARTS OF EACH QUESTION.
• Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
• If you do the work in your head, explain in writing how you did the work.

Write your answer to question 25 in the space provided in your Student Answer Booklet.

25  Sodium has an atomic number of 11 and a mass number of 23.

a. Identify the types of subatomic particles located in the nucleus of a sodium atom. Compare
   the properties of each type of particle.

b. Where is most of a sodium atom’s mass located? Explain your answer.

c. Identify the subatomic particles that are found in the energy levels outside the nucleus of
   a sodium atom. Describe the number and arrangement of these particles.

d. Explain the role of electrons in a chemical reaction between atoms of two different elements.
Silver (Ag) is a commonly used metal that easily tarnishes. The silver reacts with hydrogen sulfide (H₂S) in the air. This reaction produces silver sulfide (Ag₂S), a dull brownish compound, and hydrogen gas (H₂).

a. Write a balanced equation for this reaction and identify the reaction type.

b. Explain why silver tarnishes faster in a heated room than in an unheated room.

c. Describe how you could slow down this reaction or prevent it from occurring.
Chemistry
SESSION 2

DIRECTIONS
This session contains seventeen multiple-choice questions and two open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet. You may work out solutions to multiple-choice questions in the test booklet.

27. Which of the following occurs when a rigid container of gas is heated?
   A. The pressure inside the container increases.
   B. The pressure inside the container decreases.
   C. The pressure inside the container stays the same.
   D. The pressure inside the container changes the composition of the gas.

28. Which of the following is the same for both hydrogen and potassium?
   A. atomic mass
   B. total mass of neutrons
   C. number of valence electrons
   D. number of filled energy levels

29. Which of the following helps explain why honey dissolves more rapidly in hot water than in cold water?
   A. The honey and hot water form more covalent bonds.
   B. The hot water is more chemically reactive with the honey.
   C. The honey breaks down into free atoms more quickly in the hot water.
   D. The greater motion of hot water molecules disperses the honey more quickly.

30. The addition of 500 J of energy to a block of iron causes a rise in the average kinetic energy of the atoms in the block. Which of the following instruments can best be used to observe this change?
   A. a ruler
   B. a balance
   C. a thermometer
   D. a graduated cylinder
The bar graph below represents four elements and their relative atomic numbers.

What would be the most likely positioning of these unknown elements in the periodic table?

A. W X Y Z
B. W Y X Z
C. W X Y Z
D. W X Y Z
Question 32 is an open-response question.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 32 in the space provided in your Student Answer Booklet.

32 Sodium benzoate is a food preservative compound that has both ionic and covalent bonds. The structural formula for sodium benzoate is represented in the diagram below. The atoms within the formula are numbered.

![Diagram of sodium benzoate structure]

a. Explain what makes a bond covalent.

b. In the structure above, identify two atoms by number that are connected by a covalent bond. Explain your reasoning.

c. Explain why sodium benzoate is considered to be an ionic compound.
Mark your answers to multiple-choice questions 33 through 38 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet, but you may work out solutions to multiple-choice questions in the test booklet.

The illustration below shows the lab equipment set up by a student to find the melting and freezing points for naphthalene, a chemical used as an insect repellent.

A small sample of solid naphthalene ($C_{10}H_8$) is placed in the capillary tube attached to the thermometer and is heated in the water bath until the white solid melts. The student then turns the heat off and observes the sample as it cools, recording the temperature at regular intervals.

What will most likely happen to the colorless liquid naphthalene when the temperature reaches the freezing point of naphthalene?

A. The naphthalene will change into a yellow liquid.
B. The naphthalene will crystallize into a white solid.
C. The naphthalene will begin to form small bubbles.
D. The naphthalene will disappear from the capillary tube.
Which of the following substances has the highest concentration of hydrogen ions in solution?

A. bleach – pH 13
B. water – pH 7
C. tomato juice – pH 4
D. vinegar – pH 3

Which of the following is an example of nuclear fusion?

A. Hydrogen-1 and hydrogen-2 combine to form helium-3.
B. Polonium-210 decays into lead-206 and an alpha particle.
C. Carbon-14 breaks down into a beta particle and nitrogen-14.
D. Uranium-235 and a neutron produce barium-141, krypton-92, and three neutrons.

What is the correct name for the compound with the chemical formula NH₄NO₃?

A. ammonium nitrate
B. hydro-nitrogen oxide
C. ammonia mononitrite
D. nitro-hydrogen nitrate

The table below contains data from one trial in an experiment designed to determine the molar mass of a sample of an unidentified compound X in the gaseous state.

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<tr>
<td>Density (g/L)</td>
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<tr>
<td>Temperature (°C)</td>
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<tr>
<td>Pressure (atm)</td>
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</tbody>
</table>

Based on the data gathered in this first trial, what is the molar mass of the compound?

A. 19.4 g/mol
B. 28.8 g/mol
C. 32.1 g/mol
D. 144 g/mol

Which of the following has the greatest mass?

A. 1 mole of H₂
B. 2 moles of K
C. 3 moles of Mg
D. 4 moles of He
To make vanilla extract, a food chemist adds two dried vanilla beans to 250 mL of pure ethanol (C$_2$H$_5$OH). Although vanillin, the primary flavoring compound present in the beans, is soluble in ethanol, the rate at which it dissolves is slow.

a. Describe two methods the food chemist could use to increase the rate at which the vanillin in the beans dissolves in the ethanol.

b. Explain how each of these methods would work, at the molecular level, to increase the dissolving rate.
Mark your answers to multiple-choice questions 40 through 45 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet, but you may work out solutions to multiple-choice questions in the test booklet.

40 An iron nail weighing 5.10 g is allowed to react with oxygen, according to the reaction below.

\[ 4\text{Fe} + 3\text{O}_2 \rightarrow 2\text{Fe}_2\text{O}_3 \]

A layer of iron(III) oxide forms on the nail, increasing the nail’s mass. How much oxygen has reacted with the iron if the mass of the nail has increased to 5.89 g?

A. 0.79 g \( \text{O}_2 \)
B. 2.00 g \( \text{O}_2 \)
C. 7.00 g \( \text{O}_2 \)
D. 10.99 g \( \text{O}_2 \)

41 The two samples of gas represented below have the same volume, temperature, and pressure.

![Hydrogen gas (H₂)](image1)

![Oxygen gas (O₂)](image2)

Based on this information, these two samples of gas must also have the same

A. chemical reactivity.
B. density.
C. mass.
D. number of molecules.

42 Based on its position on the periodic table, which of the following elements is a nonmetal?

A. potassium (K)
B. vanadium (V)
C. nickel (Ni)
D. bromine (Br)

43 Three 10 g samples of sugar are represented below.

![Sample A](image3)

![Sample B](image4)

![Sample C](image5)

Sample A dissolves in water more slowly than sample B. Sample B dissolves more slowly than sample C. Which of the following best explains why sample A dissolves most slowly?

A. It has the most volume.
B. It has the smallest surface area.
C. It has the largest number of sugar molecules.
D. It has the fewest bonds between sugar molecules.
The illustration below shows a label from a dietary supplement.

**Calcium Citrate Dietary Supplement**

<table>
<thead>
<tr>
<th>Supplement Facts</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Serving Size: 2 tablets</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount per Serving</th>
<th>% Daily Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium (as high-density calcium citrate)</td>
<td>400 mg</td>
<td>40</td>
</tr>
</tbody>
</table>

**Ingredients:** Calcium citrate, polyethylene glycol, croscarmellose sodium, hydroxypropylmethyl cellulose, color added, magnesium silicate, magnesium stearate

Why is this dietary supplement best characterized as a mixture instead of a pure substance?

A. The percent daily value is less than 100 percent.
B. Calcium citrate contains more than one element.
C. A tablet contains different chemical compounds.
D. Calcium citrate is composed of nonmetallic elements.

Oxygen (O) atoms have six valence electrons and beryllium (Be) atoms have two valence electrons. Which of the following is the correct formula for a compound made of oxygen and beryllium?

A. BeO
B. BeO₂
C. Be₂O
D. Be₂O₆
Common Polyatomic Ions

<table>
<thead>
<tr>
<th>Ion</th>
<th>Ionic Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammonium</td>
<td>NH$_4^+$</td>
</tr>
<tr>
<td>Carbonate</td>
<td>CO$_3^{2-}$</td>
</tr>
<tr>
<td>Hydroxide</td>
<td>OH$^-$</td>
</tr>
<tr>
<td>Nitrate</td>
<td>NO$_3^-$</td>
</tr>
<tr>
<td>Phosphate</td>
<td>PO$_4^{3-}$</td>
</tr>
<tr>
<td>Sulfate</td>
<td>SO$_4^{2-}$</td>
</tr>
</tbody>
</table>

Ideal Gas Law: \( PV = nRT \)

Absolute Temperature Conversion: \( K = °C + 273 \)

Definition of pH: \( pH = -\log[H_3O^+] \)

Specific Heat of Water: \( c_{H_2O} = 1.00 \text{ cal/g} \cdot °C = 4.18 \text{ J/g} \cdot °C \)

Mole-Volume of Ideal Gas at STP: 22.4 L at STP

Ideal Gas Constant: \( R = 0.0821 \text{ L} \cdot \text{atm/mol} \cdot °C = 8.314 \text{ L} \cdot \text{kPa/mol} \cdot °C \)

Avogadro’s number: \( 6.02 \times 10^{23} \)

STP: 1 atm, 0°C

Nuclear Particles

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha particle</td>
<td>$\alpha$ or $^4_2$He</td>
</tr>
<tr>
<td>Beta particle</td>
<td>$\beta$ or $^0_{-1}$e</td>
</tr>
<tr>
<td>Gamma ray</td>
<td>$\gamma$</td>
</tr>
<tr>
<td>Neutron</td>
<td>$^1_0$n</td>
</tr>
</tbody>
</table>
Massachusetts Comprehensive Assessment System

Periodic Table of the Elements

<table>
<thead>
<tr>
<th>Group (Family)</th>
<th>1A</th>
<th>2A</th>
<th>3A</th>
<th>4A</th>
<th>5A</th>
<th>6A</th>
<th>7A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Hydrogen</td>
<td>H</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2  Lithium</td>
<td>Li</td>
<td>2A</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3  Sodium</td>
<td>Na</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4  Potassium</td>
<td>K</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5  Rubidium</td>
<td>Rb</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6  Cs</td>
<td>Ba</td>
<td>2B</td>
<td>4B</td>
<td>5B</td>
<td>6B</td>
<td>7B</td>
<td>8B</td>
</tr>
<tr>
<td>7  Fr</td>
<td>Ra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8  Actinium</td>
<td>Ac</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>9  Thorium</td>
<td>Th</td>
<td>1B</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>10  Thallium</td>
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<td>11  Lawrencium</td>
<td>Lr</td>
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</tbody>
</table>

Mass numbers in parentheses are those of the most stable or most common isotope.

Lanthanide Series

Actinide Series

Mass numbers in parentheses are those of the most stable or most common isotope.
Grades 9/10 Chemistry
Spring 2006 Released Items:
Standards and Correct Answers

<table>
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<td>Page No.</td>
<td>Standard</td>
<td>Correct Answer (MC)*</td>
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<td>465</td>
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<tr>
<td>45</td>
<td>465</td>
<td>4.6</td>
<td>A</td>
</tr>
</tbody>
</table>

* Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department's Web site later this year.
XX. Introductory Physics, Grades 9/10
Grades 9/10 Introductory Physics Test


The reporting of results of the Grades 9/10 Introductory Physics Test is limited to Test Item Analysis Reports. No scaled score or performance level results are available.

Test Sessions

The MCAS Grades 9/10 Introductory Physics Test contained two separate test sessions. Each session included multiple-choice and open-response questions.

Reference Materials and Tools

Each student taking the Grades 9/10 Introductory Physics Test was provided with a Physics Formula Sheet. A copy of this reference sheet follows the final question in this chapter.

Each student also had sole access to a calculator with at least four functions and a square root key.

The use of bilingual word-to-word dictionaries was allowed for limited English proficient students only, during both test sessions. No other reference tools or materials were allowed.

Cross-Reference Information

The table at the conclusion of this chapter indicates the Framework learning standard that each item assesses. The correct answers for multiple-choice questions are also displayed in the table.
Introductory Physics

SESSION 1

DIRECTIONS
This session contains twenty-three multiple-choice questions and three open-response questions. Mark your answers to these questions in the spaces provided in your Student Answer Booklet. You may work out solutions to multiple-choice questions in the test booklet.

1. The distance vs. time graph below shows data collected as a remote-controlled car moved across a level parking lot.

![Distance vs. Time Graph]

According to the graph, which of the following conclusions about the car’s motion is supported?

A. The car is accelerating.
B. The car is stopping and starting.
C. The car is traveling at a constant velocity.
D. The car is moving through an obstacle course.

2. The figure below shows the regions of the electromagnetic spectrum.

<table>
<thead>
<tr>
<th>Radio</th>
<th>Microwave</th>
<th>Infrared</th>
<th>Visible</th>
<th>Ultraviolet</th>
<th>X-ray</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gamma</td>
</tr>
</tbody>
</table>

Which of the following statements best compares the wavelengths of the regions of the electromagnetic spectrum?

A. Microwaves are shorter than x-rays.
B. Infrared waves are longer than gamma rays.
C. Radio waves are shorter than visible light waves.
D. Ultraviolet waves are longer than visible light waves.
3 The forces acting on a skateboarder moving at a constant velocity along a sidewalk are shown in the figure below.

Normal force = 600 N
Weight of skateboarder = 600 N

Which of the following is the net force on the skateboarder?

A. 0 N  
B. 70 N  
C. 670 N  
D. 1270 N

4 The tendency of a stationary object to resist being put into motion is known as

A. acceleration.  
B. inertia.  
C. weight.  
D. velocity.

5 In a copper wire, a temperature increase is the result of which of the following?

A. an increase in the size of the copper particles  
B. a decrease in the mass of the copper particles  
C. an increase in the motion of the copper particles  
D. a decrease in the distance between the copper particles

6 An upward force of 150 N is applied to a box weighing 70 N. Which of the following is the free-body force diagram for this situation?

A. 70 N  
B. 80 N  
C. 80 N  
D. 150 N
The masses and specific heats of some samples of liquids are shown in the table below.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Mass (kg)</th>
<th>Specific Heat Capacity (J/kg • K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>water</td>
<td>0.750</td>
<td>4200</td>
</tr>
<tr>
<td>glycerin</td>
<td>0.750</td>
<td>2400</td>
</tr>
<tr>
<td>methanol</td>
<td>0.750</td>
<td>2500</td>
</tr>
<tr>
<td>cooking oil</td>
<td>0.750</td>
<td>2100</td>
</tr>
</tbody>
</table>

The temperature of which sample will rise most when 1000 J of heat is added?

A. water  
B. glycerin  
C. methanol  
D. cooking oil

An electric circuit is shown below. The accompanying table shows the current measured at different levels of resistance.

<table>
<thead>
<tr>
<th>Resistance (Ω)</th>
<th>Current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10</td>
<td>15.0</td>
</tr>
<tr>
<td>0.50</td>
<td>3.0</td>
</tr>
<tr>
<td>2.5</td>
<td>0.60</td>
</tr>
<tr>
<td>10.0</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Based on the data shown in the table, what is the voltage drop across the variable resistor?

A. 1.5 V  
B. 6 V  
C. 9 V  
D. 12 V
A sailboat travels 35 km in 5 hr. Which of the following describes the motion of the sailboat?

A. Its momentum is 7 km/hr.
B. Its acceleration is 7 km/hr.
C. Its displacement is 7 km/hr.
D. Its average speed is 7 km/hr.

The illustration below shows three toy ducks floating on water, moving up and down as a wave travels to the right with a velocity of 3 m/s.

Which of the following is the frequency of the wave?

A. 0.75 Hz
B. 1.33 Hz
C. 1.5 Hz
D. 6.0 Hz
Question 11 is an open-response question.

- **BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.**
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 11 in the space provided in your Student Answer Booklet.

11. The electromagnetic spectrum is shown below.

![Electromagnetic Spectrum Diagram]

There are multiple stages involved in the transmission, reception, and display of a television broadcast. A signal is sent by satellite from the station and relayed to the television by several methods. The signal is translated electronically and converted into an image on regular, liquid crystal, or plasma TV displays. The viewer then sees the image.

a. Identify **one** region of the electromagnetic spectrum used by television and explain how it is used.

b. Select a different portion of the electromagnetic spectrum that is **not** used by television. Explain a useful application of this spectral region.
Mark your answers to multiple-choice questions 12 through 24 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet, but you may work out solutions to multiple-choice questions in the test booklet.

12 Why does a plastic rod have a negative charge after being rubbed with a piece of fur?
   A. The fur gives up protons to the rod.
   B. The rod gives up electrons to the air.
   C. The fur gains protons from the rod.
   D. The rod gains electrons from the fur.

13 Which of the following colors of visible light has the longest wavelength?
   A. red
   B. blue
   C. green
   D. orange

14 The illustration below shows a student bending a piece of wire back and forth at a single point X. The wire’s temperature rises noticeably at point X.

Which of the following best describes the source of the temperature increase?

   A. Some of the wire’s mass is transformed into heat energy as the wire is bent.
   B. Some of the kinetic energy is transformed into heat as the wire is bent.
   C. The bending transfers potential energy to the wire, heating it.
   D. The bending causes a current that heats the wire.
Perfume sprayed from a bottle spreads more easily in a warm room of 25°C than in a cool room of 15°C. Which of the following correctly compares perfume molecules at 25°C to those at 15°C?

A. At 25°C, they have more mass.
B. At 25°C, they are moving faster.
C. At 25°C, they have less kinetic energy.
D. At 25°C, they are decreasing in volume.

The diagram below represents four empty copper containers at room temperature.

![Copper containers diagram]

An equal amount of water at 90°C is added to each copper container. Assume there is no loss of heat to the environment. Which container will have had the greatest change in temperature when the water and the container reach equilibrium?

A. 1
B. 2
C. 3
D. 4

Two students each carry a box up to the third floor of a building. The total mass of each student and the box she is carrying is the same. Roberta makes the trip in 45 s while Mary takes 30 s. Which of the following statements best describes this task?

A. Roberta does more total work than Mary.
B. Mary does more total work than Roberta.
C. Roberta has a greater power output than Mary.
D. Mary has a greater power output than Roberta.

The figure below shows a spring with a wave traveling through it.

![Spring wave diagram]

Which type of wave is illustrated?

A. sound
B. transverse
C. longitudinal
D. electromagnetic
Which of the following devices relies on electromagnetic radiation in the radio wave region of the spectrum for operation?

A. sun tanning lamp  
B. electric light bulb  
C. cellular telephone  
D. electric toaster

Which of the following has the least momentum?

A. a 0.5 kg mass with a 1000 m/s velocity  
B. a 1 kg mass with a 100 m/s velocity  
C. a 10 kg mass with an 11 m/s velocity  
D. a 100 kg mass with a 2 m/s velocity

Mr. Jenkins constructed a circuit consisting of a variable source, wires, and a resistor. In order to triple the amount of current, how should he change the voltage of the source?

A. make the voltage three times larger  
B. make the voltage one-third as great  
C. make the voltage nine times larger  
D. make the voltage one-ninth as great

One 7.0 kg bowling ball is lifted to a storage shelf 1.0 m above the floor. A second 7.0 kg ball is lifted to a storage shelf 2.0 m above the floor. Which of the following best explains why the measured force of gravity on each ball is nearly identical?

A. The final potential energy of each ball increased.  
B. The amount of work required to lift each ball is identical.  
C. The distance of each ball from Earth’s center of mass is almost identical.  
D. The gravitational force of each ball on the other cancels out the force of Earth’s gravity.
23. The water contained in a geyser system gains energy from the underground material surrounding it. The water molecules gain kinetic energy and this results in an increase in the pressure of the water. Eventually the geyser erupts and expels water into the air above ground. Which of the following types of energy is the source for the initial energy gain of the water?

A. electrical
B. magnetic
C. mechanical
D. thermal

24. The figure below shows a wagon that moves from point X to point Y.

Which of the following best describes the wagon's change in energy as it coasts from point X to point Y?

A. The wagon has the same kinetic energy at point Y and at point X.
B. The wagon has more kinetic energy at point Y than at point X.
C. The wagon has the same gravitational potential energy at point Y and at point X.
D. The wagon has more gravitational potential energy at point Y than at point X.
Questions 25 and 26 are open-response questions.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF EACH QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 25 in the space provided in your Student Answer Booklet.

25 The figure below is a graph of net force vs. the acceleration of an object.

![Graph of net force vs. acceleration](image)

a. Use the graph to determine the mass of the object. Show your calculations and include units in your answer.

b. What acceleration will the object have if the net force is 50 N and the trend shown by the graph continues? Show your calculations and include units in your answer.

c. On the grid in your Student Answer Booklet, draw a graph of force vs. acceleration if the mass of the object is halved and the object is subjected to the same net forces. Label the axes on your graph and be sure to include units. Label this graph “c.”

d. On the same axes that you used in part (c), draw a graph of force vs. acceleration if the mass of the object is doubled and the object is subjected to the same net forces. Label this graph “d.”
The illustrations below show an air track with two carts before and after a collision. The mass and the initial velocity of each cart are shown below.

Before collision:
- 0.10 m/s
- 0.050 m/s
- 0.20 kg
- 0.30 kg

The first cart slides on the air track and collides with the second cart. The two carts stick together upon impact and move together along the track, as shown below.

After collision:
- 0.20 kg
- 0.30 kg
- \(v_2\)

a. What is the momentum of the first cart before it collides with the second cart? Show your calculations and include units in your answer.

b. What is the momentum of the second cart before the collision? Show your calculations and include units in your answer.

c. Describe two changes that could be made initially to either one or both carts that would result in an increase in the momentum of the combined carts after the collision.
Visible light passes through glass. Other types of electromagnetic radiation are able to pass through other materials in a similar way.

Which of the following are used in medical technology because they can pass through some parts of the human body?

A. x-rays  
B. infrared waves  
C. microwaves  
D. ultraviolet rays

A negatively charged rubber rod was brought near some small pieces of paper. The rod’s charges repelled the negative charges in the pieces.

Which of the following caused the repulsion of the negative charges?

A. conduction  
B. gravitation  
C. induction  
D. insulation

The Sun’s gravitational attraction causes a comet’s path to curve as shown in the illustration below.

Which of the following statements best explains the fact that the Sun does not appear to move due to the comet’s gravitational attraction?

A. The Sun’s mass is much greater than the comet’s mass.  
B. The comet is too far away for its gravity to affect the Sun.  
C. In this gravitational interaction only the comet exerts a pull on the Sun.  
D. The path of the comet reduces the Sun’s gravity.
30. Which of the following changes occurs as a solid is heated?

A. The kinetic energy of the solid decreases.

B. The average density of the solid increases.

C. The specific heat capacity of the solid decreases.

D. The average molecular speed in the solid increases.

31. Which of the following describes the mechanical energy of a cart at rest at the top of a steep hill?

A. The cart has no mechanical energy.

B. The cart’s mechanical energy is all kinetic.

C. The cart’s mechanical energy is all potential.

D. The cart’s mechanical energy is half potential and half kinetic.
Question 32 is an open-response question.

- BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 32 in the space provided in your Student Answer Booklet.

32 The illustration below shows a container of water on an electric hot plate. Point A is in the water close to the hot plate, and point B is in the water near the top of the container.

The water in the container is at room temperature before the hot plate is turned on.

a. Describe the differences in the average motion of the water molecules at point A and at point B shortly after the hot plate is turned on.

b. The water is heated until a thermometer placed in the center of the container reaches $100^\circ C$. Compare the average motion of the water molecules at points A and B at this temperature and explain your answer.

c. The hot plate is then turned off. Describe the average motion of the molecules at points A and B after several hours.
Mark your answers to multiple-choice questions 33 through 38 in the spaces provided in your Student Answer Booklet. Do not write your answers in this test booklet, but you may work out solutions to multiple-choice questions in the test booklet.

33. The figure below shows a neutral glass rod and a positively charged metal sphere.

Which of the following best describes the movement of charges as this glass rod touches the sphere?

A. Negative charges move from the sphere to the glass rod.
B. Negative charges move from the glass rod to the sphere.
C. Positive charges move from the sphere to the glass rod.
D. Positive charges move from the glass rod to the sphere.

34. What is the voltage in a circuit with a current of 3 A and a total resistance of 12 Ω?
A. 0.25 V
B. 4 V
C. 15 V
D. 36 V

35. What is the frequency of ocean waves that have a speed of 18 m/s and a wavelength of 50 m?
A. 0.18 Hz
B. 0.36 Hz
C. 2.8 Hz
D. 9.0 Hz
The diagram shows a motor being used to lift a load with the use of a pulley.

![Diagram of motor and pulley](image)

The motor is lifting the 6 kg box at a constant velocity. How much work is done on the box to lift it 2 m? (Assume no resistance from the pulley.)

A. 3 J  
B. 4 J  
C. 60 J  
D. 120 J

The diagram below represents a mass suspended vertically by a rubber band. The mass is set in motion by pulling down slightly on the mass and letting go.

![Diagram of mass and rubber band](image)

Which of the following correctly identifies the up-and-down motion of the mass?

A. torsional  
B. transverse  
C. nonharmonic  
D. simple harmonic

Which of the following must be included with magnitude to represent a vector?

A. mass  
B. direction  
C. acceleration  
D. volume
Question 39 is an open-response question.

- **BE SURE TO ANSWER AND LABEL ALL PARTS OF THE QUESTION.**
- Show all your work (diagrams, tables, or computations) in your Student Answer Booklet.
- If you do the work in your head, explain in writing how you did the work.

Write your answer to question 39 in the space provided in your Student Answer Booklet.

39 The map below represents the area near the origin of an earthquake.

Earthquakes generate several different kinds of waves. Longitudinal waves are called “P” waves, and transverse waves are called “S” waves. The “P” waves have a greater velocity than the “S” waves. An earthquake occurs and these waves travel to point A.

a. Which type of wave is first to reach point A?

b. Describe the expected movement of the ground due to the “P” waves and explain your reasoning.

c. Describe the expected movement of the ground when the “S” waves reach point A, and explain your reasoning.
The instructions below outline the procedure for a demonstration.

**Materials:** four 100 g metal blocks, each of a different metal
four polystyrene foam cups, each containing 150 g of 10°C water

**Procedure:**
1. Place the four cups of water next to each other on the lab bench.
2. Heat each block to a temperature of 60°C.
3. Place each heated block in a separate cup of 10°C water.
4. Measure the temperature change in each cup of water after 100 s.

At the end of the demonstration, which block raised the temperature of the 10°C water the **greatest** amount?

A. the block with the greatest density
B. the block with the lowest surface area
C. the block with the greatest specific heat
D. the block with the lowest thermal conductivity

The circuit diagram below shows three resistors, an ammeter, and a battery.

![Circuit Diagram]

How much current flows through the ammeter?

A. 1.0 A
B. 6.0 A
C. 13.0 A
D. 24.0 A

Some campers are sitting around a campfire outside their tent.

Which product of the fire is in the form of electromagnetic waves?

A. light
B. smoke
C. sound
D. water vapor
A pitcher throws a 0.15 kg baseball at 40 m/s towards the catcher. What is the momentum of the baseball while moving at 40 m/s?

A. 0.025 kg • m/s  
B. 3.8 kg • m/s  
C. 6.0 kg • m/s  
D. 270 kg • m/s

An astronaut drops a 1.0 kg object and a 5.0 kg object on the Moon. Both objects fall a total distance of 2.0 m vertically. Which of the following best describes the objects after they have fallen a distance of 1.0 m?

A. They have each lost kinetic energy.  
B. They have each gained the same amount of potential energy.  
C. They have each lost the same amount of potential energy. 
D. They have each gained one-half of their maximum kinetic energy.

The graph below represents changes in molecular motion in a solid plastic cylinder over time.

These changes in the molecules of the plastic cylinder must be accompanied by which of the following?

A. an increase in mass  
B. a decrease in volume  
C. an increase in temperature  
D. a decrease in heat capacity
Massachusetts Comprehensive Assessment System
Introductory Physics Formula Sheet

Formulas

Average Speed = \frac{\Delta d}{\Delta t}

F = G \frac{m_1 m_2}{d^2}

p = mv

Average Acceleration: = \frac{\Delta v}{\Delta t}

KE = \frac{1}{2} mv^2

V = IR

v_\text{f} = v_\text{i} + a\Delta t

PE = mg\Delta h

P = IV

\Delta d = v_\text{i}\Delta t + \frac{1}{2}a(\Delta t^2)

W = F\Delta d

Q = mc\Delta T

v_\text{f}^2 = v_\text{i}^2 + 2a\Delta d

P = \frac{W}{\Delta t}

v = f\lambda \text{ and } \lambda = \frac{c}{f}

F = ma

T = \frac{1}{f}

Variables

a = acceleration

c = specific heat

d = distance

\Delta d = \text{change in distance}

f = frequency

F = force

\Delta h = \text{change in height}

I = current

KE = \text{kinetic energy}

\lambda = \text{wavelength}

m = mass

p = \text{momentum}

P = \text{power}

\text{PE} = \text{gravitational potential energy}

Q = \text{heat}

R = \text{resistance}

\Delta t = \text{change in time}

\Delta T = \text{change in temperature}

\Delta v = \text{change in velocity}

\text{v} = \text{velocity}

Subscripts:

i = \text{initial and } f = \text{final as subscripts}

Definitions

G = \text{Universal gravitational constant } = 6.67 \times 10^{-11} \frac{\text{N} \cdot \text{m}^2}{\text{kg}^2}

c = \text{speed of electromagnetic waves } = 3.00 \times 10^8 \text{ m/s}

g \approx 10 \text{ m/s}^2

1 \text{ N} = \frac{1\text{kg} \cdot \text{m}}{\text{s}^2}

1 \text{ J} = 1\text{ N} \cdot \text{m}

1 \text{ W} = \frac{1\text{J}}{\text{s}}
### Grades 9/10 Physics
### Spring 2006 Released Items:
### Standards and Correct Answers

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* Answers are provided here for multiple-choice items only. Sample responses and scoring guidelines for open-response items, which are indicated by shaded cells, will be posted to the Department’s Web site later this year.