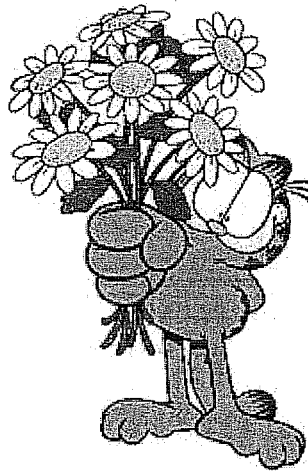


Mrs. Roubicek's  
~ April ~  
Review Packet



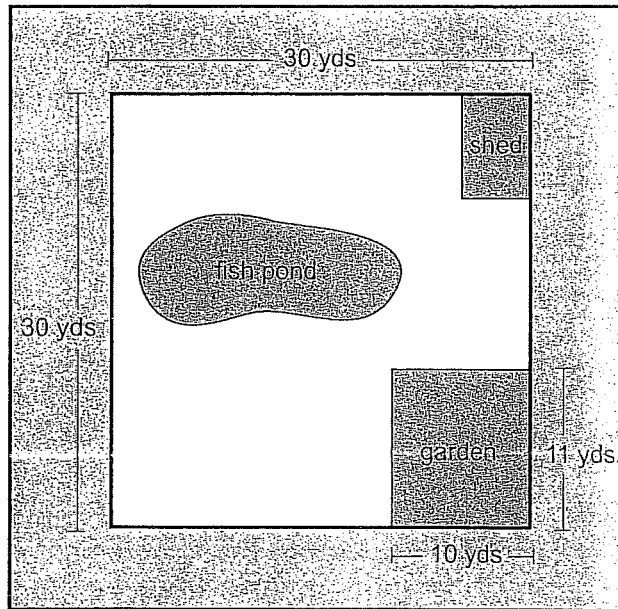
Due: Monday, April 30<sup>th</sup>

NAME: \_\_\_\_\_



23 Mr. McGregor is planning on putting a new fence around his garden.

Mr. McGregor's Yard



Determine the total **length** of the fence Mr. McGregor will need to completely enclose the garden **using information from the picture**. Use words, numbers, or pictures to show your work.

The length of the fence is \_\_\_\_\_ .

Go on ►



14 Ten students took Mr. Moore's math test on Friday. Their scores are listed below.

68, 80, 80, 80, 83, 83, 89, 93, 95, 99

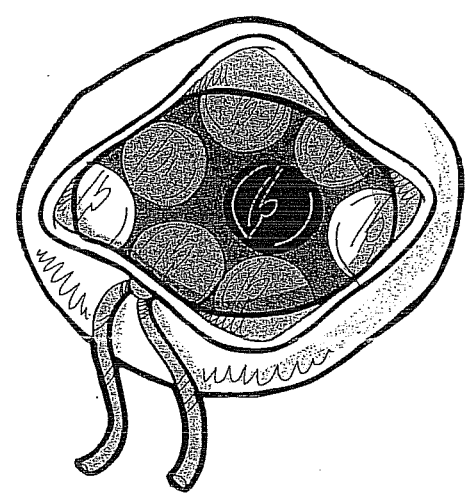
What is the median of this set of scores?

- A. 78
- B. 80
- C. 83

Mode: \_\_\_\_\_

Range: \_\_\_\_\_

25 Caleb has a bag of 8 marbles. If Caleb takes 1 marble from the bag without looking, what is the probability that he will pick a white marble?



- A. 2 out of 8
- B. 6 out of 8
- C. 2 out of 6

Go on ►



**Directions:** Read the story and answer the questions.

*This is an excerpt from a story about a boy who receives a stuffed bunny rabbit as a gift.*

### The Velveteen Rabbit

By Margery Williams

- 1 The Skin Horse had lived longer in the nursery than any of the others. He was so old that his brown coat was bald in patches and showed the seams underneath, and most of the hairs in his tail had been pulled out to string bead necklaces. He was wise, for he had seen a long succession of mechanical toys arrive to boast and swagger, and by-and-by break their mainsprings and pass away, and he knew that they were only toys, and would never turn into anything else. For nursery magic is very strange and wonderful, and only those playthings that are old and wise and experienced like the Skin Horse understand all about it.
- 2 “What is REAL?” asked the Rabbit one day, when they were lying side by side near the nursery fender, before Nana came to tidy the room. “Does it mean having things that buzz inside you and a stick-out handle?”
- 3 “Real isn’t how you are made,” said the Skin Horse. “It’s a thing that happens to you. When a child loves you for a long, long time, not just to play with, but REALLY loves you, then you become Real.”
- 4 “Does it hurt?” asked the Rabbit.
- 5 “Sometimes,” said the Skin Horse, for he was always truthful. “When you are Real you don’t mind being hurt.”
- 6 “Does it happen all at once, like being wound up,” he asked, “or bit by bit?”
- 7 “It doesn’t happen all at once,” said the Skin Horse. “You become. It takes a long time. That’s why it doesn’t happen often to people who break easily, or have sharp edges, or who have to be carefully kept. Generally, by the time you are Real, most of your hair has been loved off, and your eyes drop out and you get loose in your joints and very shabby. But these things don’t matter at all, because once you are Real you can’t be ugly, except to people who don’t understand.”
- 8 “I suppose you are real?” said the Rabbit. And then he wished he had not said it, for he thought the Skin Horse might be sensitive. But the Skin Horse only smiled.
- 9 “The Boy’s Uncle made me Real,” he said. “That was a great many years ago; but once you are Real you can’t become unreal again. It lasts for always.”

Go on ►



1 What is the main idea of the story?

- A. The Skin Horse telling the Rabbit about the different kinds of toys
- B. The Skin Horse telling the Rabbit about what it is like to be Real
- C. The Skin Horse telling the Rabbit about how old and wise he is

2 Based on the story, which word best describes Rabbit?

- A. Wise
- B. Scared
- C. Curious

3 According to the story, which event happens first?

- A. Rabbit asked the Skin Horse a question.
- B. The Skin Horse explained what Real meant.
- C. The Skin Horse became unreal.

Go on ▶



- 4 What is the theme of the story?
- A. To be Real you have to be loved.
  - B. You can't be loved if you are carefully kept.
  - C. If you are loved, you are old and shabby.

5 What do you think would be the best part of being a Real toy? Include information from the story in your answer.

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What do you think would be the worst part of being a Real toy? Include information from the story in your answer.

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Go on ➤



6 Any of these phrases could identify the author's purpose for writing the story. Choose the phrase that best describes the author's purpose for writing the story.

To entertain

To describe

To persuade

Support your choice with **two** details from the story.

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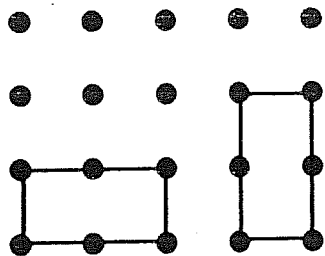
7 Based on information in the story, what do you predict Rabbit will do now that he knows what it is like to be Real?

- A. Rabbit will help The Skin Horse become unreal.
- B. Rabbit will hope he is loved enough to become Real.
- C. Rabbit will realize that he does not want to become Real.

Go on

# Semester Assessment

29. Tell whether the model is a slide, flip, or turn.

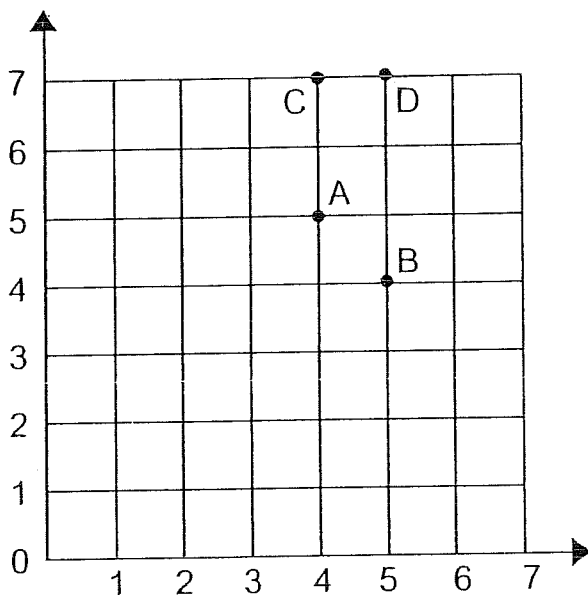


A. slide

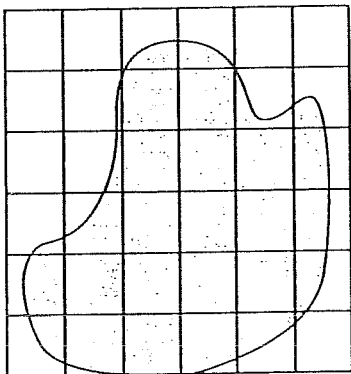
B. flip

C. turn

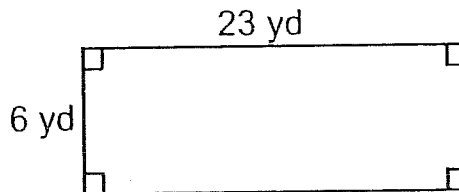
30. What ordered pair gives the location of A?



31. Estimate the area of the figure.



32. Find the area. Use the area formula.

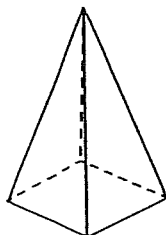




# Semester Assessment

33. Identify the space figure.

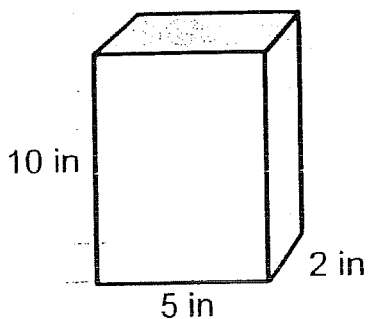
- A. triangular prism
- B. rectangular prism
- C. cylinder
- D. square pyramid



34. How many faces does the figure in question 33 have?

- A. 5
- B. 6
- C. 7
- D. 8

35. Find the volume of the figure below.



36. Write the number that  $y$  stands for in the number sentence.

$$y \div 5 = 9$$

37. Compare. write = or  $\neq$ .

$$375 \div 5 = \underline{\hspace{2cm}} 5 \times 65$$

38. Choose the correct answer.

$$6 \times 9 = \underline{\hspace{2cm}}$$

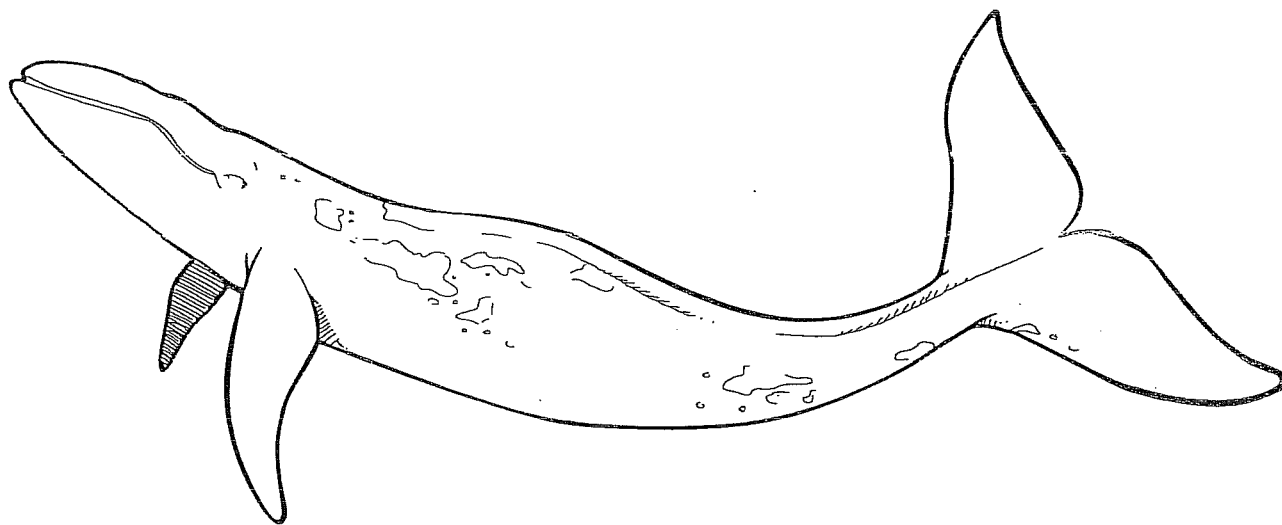
- A.  $50 - 4$
- B.  $108 \div 2$
- C.  $27 \times 3$
- D. 45



Directions: Read the selection and answer the questions.

### Blue Whales

- 1 Everything about the blue whale is enormous. Blue whales are the largest creatures on Earth. They can grow to be up to 100 feet long and weigh up to 150 tons (which is 300,000 pounds). Blue whales can spout water 30 feet into the air through their blowholes. Even blue whale babies are big, weighing in at almost 6,000 pounds each!
- 2 Blue whales eat small shrimp-like animals called krill. During feeding season, a blue whale can eat more than four tons of krill in one day. A blue whale can expand its throat to take in as much as 50 tons of water in one gulp. A filter inside the whale (called a baleen), captures the krill and lets the water back out.
- 3 Blue whales were named for their gray-blue color. They are found in all of the oceans around the world. They are usually found in pairs. Blue whales migrate from cold water to warmer water to breed and have babies. There used to be a lot of blue whales, but in the early 1900s, hunters killed a lot of whales. A law was passed in the 1960s that states that blue whales are not to be hunted for any reason. They are on the endangered species list; there are only about 14,000 blue whales left today.



Go on ▶





- 11 Which sentence is the best summary of the selection?
- A. Blue whales are large, complex creatures whose population is decreasing.
  - B. Blue whales are large creatures that are gray-blue in color.
  - C. Blue whales are large creatures that have a baleen.
- 12 What is the meaning of the word *baleen* in paragraph 2 of the selection?
- A. A small shrimp-like creature
  - B. A hole that air is blown through
  - C. A filter inside the whale

Go on >

Name \_\_\_\_\_ Date \_\_\_\_\_

Use your non-fiction book this month to create an

# Practice Guide

expository

## 8-Sentence Accordion Paragraph

paragraph!

Title \_\_\_\_\_

Green

Topic Sentence \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Yellow

Reason/Detail/Fact and Transition  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Red

Explain  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Yellow

Reason/Detail/Fact and Transition  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Red

Explain  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Yellow

Reason/Detail/Fact and Transition  
\_\_\_\_\_  
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Red

Explain  
\_\_\_\_\_  
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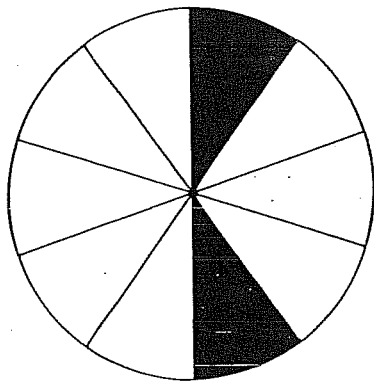
Green

Conclusion  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# Semester Assessment

Use the spinner to answer the question.

9. What is the probability of the spinner landing on white?



- A. 2 out of 10
- B. 5 out of 10
- C. 4 out of 10
- D. 3 out of 10

10. Write the fractions in order from least to greatest.

$$\frac{1}{5}, \frac{7}{10}, \frac{3}{5}$$

11. Complete the equivalent fraction.

$$\frac{1}{5} = \frac{4}{?}$$

12. Find the sum in lowest terms.

$$\frac{1}{9} + \frac{2}{9}$$

13. Find the difference in lowest terms.

$$\frac{11}{12} - \frac{2}{3}$$

# Semester Assessment

14. Find the fractional part of the whole.

$\frac{3}{5}$  of 25 is \_\_\_\_\_

15. Write in order from least to greatest.

4.3, 3.45, 7.3, 4.03

16. Solve.

Find the difference between 3.64 and 2.71.

17. Round to the nearest tenth.

92.78

18. Find the quotient.

$\$96 \div 3$

19. Choose the word problems that the number sentence below will solve. The number sentence may solve more than one word problem.

$$16 \times 3 = ?$$




























































- A. Joe had 48 baseball cards. He gave 3 to Sam and sold 16 to another friend. How many baseball cards does he have left?
- B. Joe divided his toy cars into 3 groups. The first group had 16 cars. The groups had the same number of cars. How many cars did he have altogether?
- C. Joe has 3 bags of rocks. He placed 16 rocks in each bag. How many rocks does he have altogether?

20. Sasha bought a pack of stickers for \$4.75 and 3 glitter pens for \$1.95 each. She paid with a twenty-dollar bill. How much change did she receive?

Name \_\_\_\_\_

Hidden Picture #12

W = white      Y = yellow      Pk = pink      G = green      Bk = black  
 LB = light blue      LG = light green

Color		A8	D3	I4	A6	J8	K8		C7		H5
Color		I2	K2		E7		J2		C4		
Color		K6		E8	E4		B7	G8		A3	
Color		K1	J1	I1	H1	E1	F1		B2		D2
Color		I3		C3		J5		F8			
Color		D7	F7		A2		B6		D6	F6	
Color		K4		H4		F5		E5			
Color		A7	B8	A4	E3	I8	K5		G2		B3
Color		E2		C2		J4		H8		G7	
Color		I6		H3		B5		E6		C6	
Color		A1	B1	C1	D1	G1		F4		H6	
Color		D4		G4		J7		G3		F2	
Color		K3		J3		B4		G5		C5	
Color		A5	C8	I5	I7	F3	K7		H7		D8
Color		H2		J6		D5		G6	Draw mouths and whiskers.		





