

2nd Grade Homework Packet

March 18 - 21, 2013

Monday

Study this week's spelling list for Friday's test. Complete the "Spelling ABC" worksheet. Have an adult check and sign your homework, after it is corrected. Also, do the "Changing words that end in Y" page. Read!

Tuesday

Study your spelling words. Complete Math Problem Solving pages 85, and 86. Complete "Identifying Main Idea & Details" paper. Read!

Wednesday

Study your spelling list. Complete the Math Problems Solving pages 87 and 88. Read "Is it a Deer? A Goat? No, It's an Antelope!" aloud to an adult and answer the questions, writing complete sentence answers on the lines. Have an adult check all work for errors and sign after you correct it. All homework is due tomorrow. Read!

Thursday

This is a paper-free night! Review the spelling words for tomorrow's test. Practice, play spelling games, and take a test on this week's words. Work on time, money and math facts. Read!

Lesson 24

Changing Nouns & Verbs That End in "y"

Spelling Words

- | | |
|------------|-------------------|
| 1. flies | 11. cherries |
| 2. ladies | 12. families |
| 3. tries | * 13. butterflies |
| 4. carries | * 14. groceries |
| 5. puppies | * 15. libraries |
| 6. babies | |
| 7. bunnies | |
| 8. cries | |
| 9. pennies | |
| 10. dries | |



Name: _____ Date: _____ # _____

Spelling Lesson 24 - Changing Nouns & Verbs That End in 'y'

Word List

	Vowels	Syllables	ABC Order
1	flies		
2	ladies		
3	tries		
4	carries		
5	puppies		
6	babies		
7	bunnies		
8	cries		
9	pennies		
10	dries		
11	cherries		
12	families		
*13	butterflies		
*14	groceries		
*15	libraries		

Changing words that end in Y

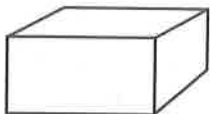
Sometimes you need to change base words to add endings. These base words end with "y". Delete the "y" from each base word, then add "ies" at the end. Fill in the chart and practice this skill!

Base Word	Change the y
example: fly	flies
try	
	dries
cherry	
	carries
penny	
	families
baby	
bunny	
puppy	
	ladies
cry	
library	
	groceries
butterfly	
kitty	
hurry	
berry	

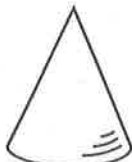
Understand Plan Solve Check

Identify Solid Figures

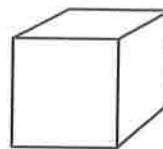
Write the name of the solid figure.



rectangular prism



cone



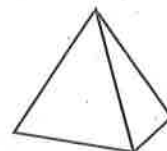
cube



sphere



cylinder



pyramid

1. I am a can.
I am a drum.
What solid figure am I?

cylinder

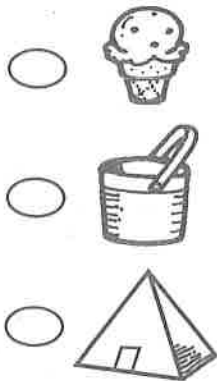
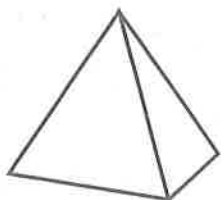
2. I am a tepee.
I am a party hat.
What solid figure am I?

3. I am a globe.
I am a beach ball.
What solid figure am I?

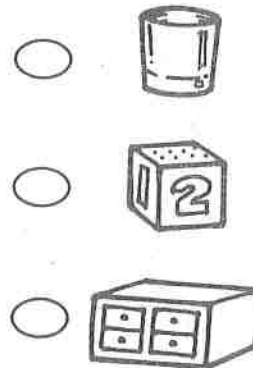
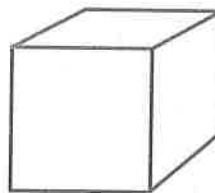
4. I am a shoe box.
I am a book.
What solid figure am I?

Mark the correct answer.

5. Which object is shaped like this solid figure?

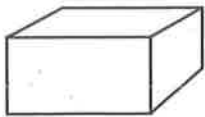


6. Which object has the same shape as this solid figure?



Understand Plan Solve Check

Make Plane Shapes



rectangular prism



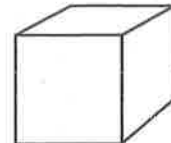
sphere



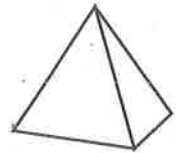
cone



cylinder



cube



pyramid

Write the name of the solid figure.

1. It has 6 faces that are rectangles.

2. This solid figure has 6 faces that are the same shape.







3. This solid figure has 0 faces.

4. This solid figure has 4 faces that are triangles.

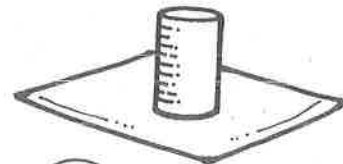
Mark the correct answer.


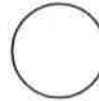




5. Which plane figure could you trace from the solid figure?



- 
- 
- 
- 
- 
- 

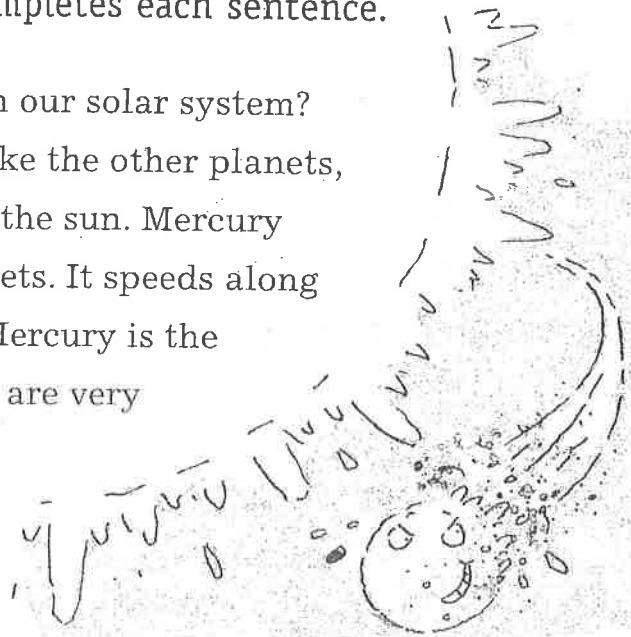
6. Which plane figure could you trace from the solid figure?



- 
- 
- 
- 
- 
- 

Read the paragraph. Then fill in the bubble that best completes each sentence.

Can you name the planets in our solar system? Mercury is one of them. Like the other planets, Mercury moves in a path around the sun. Mercury travels faster than the other planets. It speeds along at about 107,000 miles an hour. Mercury is the planet closest to the sun. Its days are very hot, and its nights are very cold. There is no water on Mercury.



1. The main idea of the paragraph is

- A. the lack of water on Mercury
- B. the planets in the solar system
- C. what the planet Mercury is like

2. A detail that tells more about the main idea is

- A. the speed at which Mercury travels around the sun
- B. the names of the other planets in the solar system
- C. how fast other planets in the solar system travel

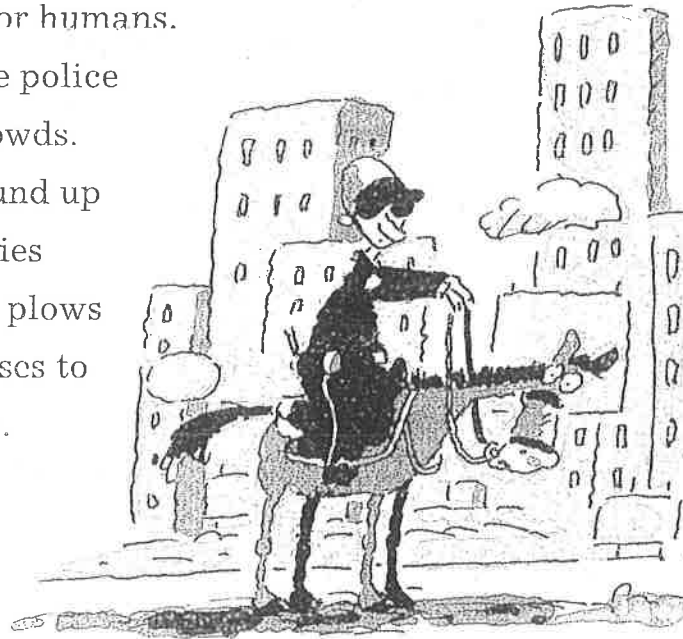
3. The best title for this paragraph would be

- A. Moving Around the Sun
- B. Hot Days and Cold Nights
- C. The Planet Mercury

Read the paragraph. Then fill in the bubble that best completes each sentence.

Horses are often helpers for humans.

In some communities the police ride horses to control large crowds. Cowboys use horses to help round up herds of cattle. In some countries farmers still use horses to pull plows or wagons. People also use horses to carry them from place to place.



1. The main idea of the paragraph is

- A. the different jobs that horses can do
- B. how the police use horses in crowds
- C. the ways that animals help people

2. A detail that tells more about the main idea is

- A. how cowboys use horses in their work
- B. the kinds of horses used in police work
- C. the names of countries using farm horses

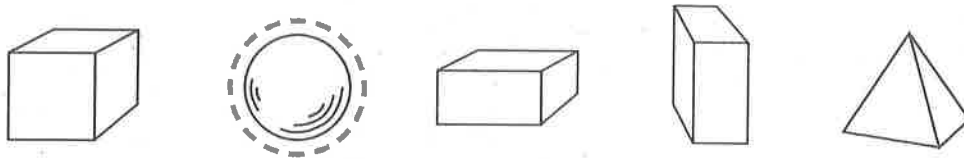
3. The best title for this paragraph would be

- A. Helpful Horses
- B. Horses in Parades
- C. Traveling by Horse

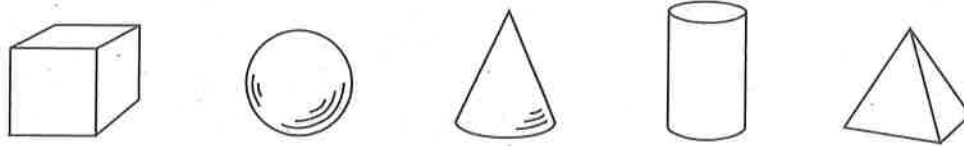
Sort Solid Figures

Circle the correct figures using the descriptions.

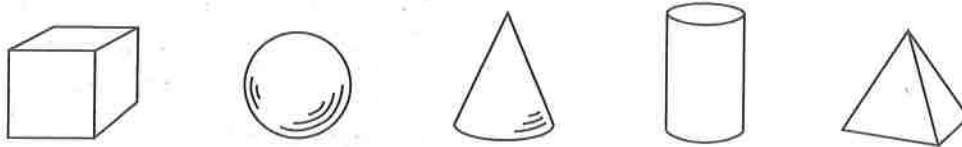
1. 0 faces, 0 edges, 0 corners



2. 6 faces, 12 edges, 8 corners

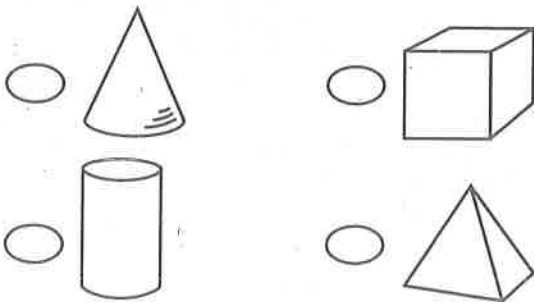


3. 5 faces, 8 edges, 5 corners

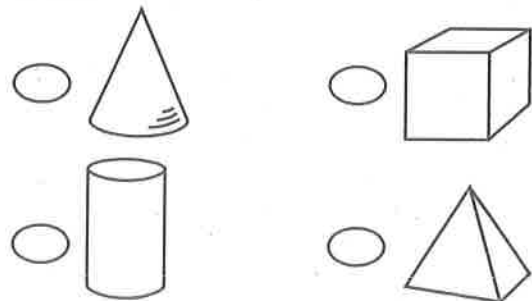


Mark the correct answer.



4. There is a figure with 5 faces, 8 edges, 5 corners. Which is it?



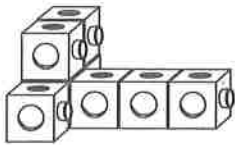
5. There is a figure with 6 faces, 12 edges, 8 corners. Which is it?



Reading Strategy • Create Mental Images

Create a mental image to estimate the number of . Then build the model. Write how many  you used.

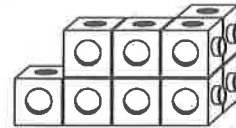
1.



Estimate: _____ cubes

Count: _____ cubes

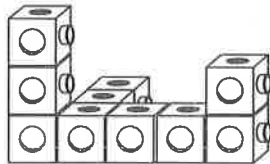
2.



Estimate: _____ cubes

Count: _____ cubes

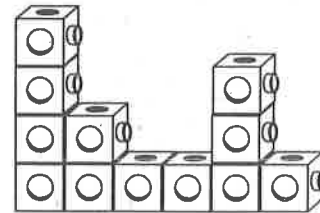
3.



Estimate: _____ cubes

Count: _____ cubes

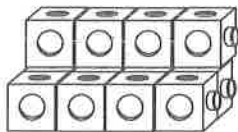
4.



Estimate: _____ cubes

Count: _____ cubes

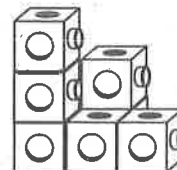
5.



Estimate: _____ cubes

Count: _____ cubes

6.



Estimate: _____ cubes

Count: _____ cubes



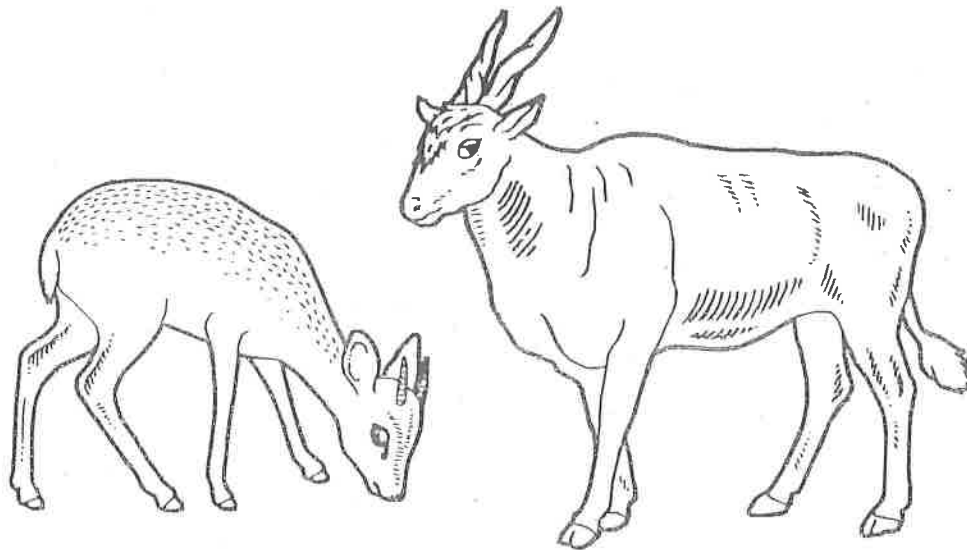
Is it a Deer? A Goat? No, It's an Antelope!

Most antelopes live in Africa. A few make their home in Asia. All antelopes are even-toed mammals. Both males and females have horns. Their horns are not forked like a male deer's. They have no top front teeth. They grab grass with their back teeth. Their stomachs have four parts. Antelopes chew their food twice. They don't chew it much the first time. It comes back to the mouth for more chewing before moving from one part of the stomach to the other.

The largest antelopes are elands. They reach the size of an ox. They live in the open in big herds. They spend their time eating grass. The smallest antelopes are the size of a toy poodle. They live alone in forests. They eat high-protein foods like nuts and seeds. They even eat mice and birds. Little antelopes are smarter than big ones. Why? They have to be able to find enough of the food that they need.

The dik-dik is the smallest antelope. An adult weighs just 6 to 8 pounds. Babies drink their mother's milk for four months. Then they start to eat solid foods. They will bark when scared!

Some antelopes are endangered. Much of their land is being taken away. Homes and cities are built on the land. Cattle ranches take up space, too. To increase their numbers, people must pay to hunt antelopes in some places.



Is it a Deer? A Goat? No, It's an Antelope!

This is the glossary from a book about antelopes. It tells what some of the words used in the book mean.

GLOSSARY

bovine (BOH veen)—animals that have two horns, eat plants, and chew cud

habitat (HAB uh tat)—the kind of place where an animal lives

herd—a group of large, hoofed animals such as antelopes, goats, and deer

predator (PRED uh tor)—an animal that hunts and eats other animals

prey (PRAY)—an animal that is hunted by another animal

savanna (suh VAN uh)—grassland with few trees in Africa

species (SPEE sheez)—one kind of animal in a group of related animals; dik-diks and elands are species of antelopes



Is it a Deer? A Goat? No, It's an Antelope!

1. Antelopes chew their food
 - a. once.
 - b. twice.
 - c. four times.
2. Adult elands are about the same size as
 - a. toy poodles.
 - b. deer.
 - c. oxen.
3. Picture a group of antelope grazing in Africa. What animal is sneaking up on them?
 - a. a lion
 - b. a polar bear
 - c. a wolf
4. The largest antelopes can eat plants or animals. True or False? Tell why.

5. Look at the glossary. What is an animal that hunts and eats other animals called? What is a grassland in Africa called?

6. If you went to a zoo, would you rather see a dik-dik or an eland? Why?
