

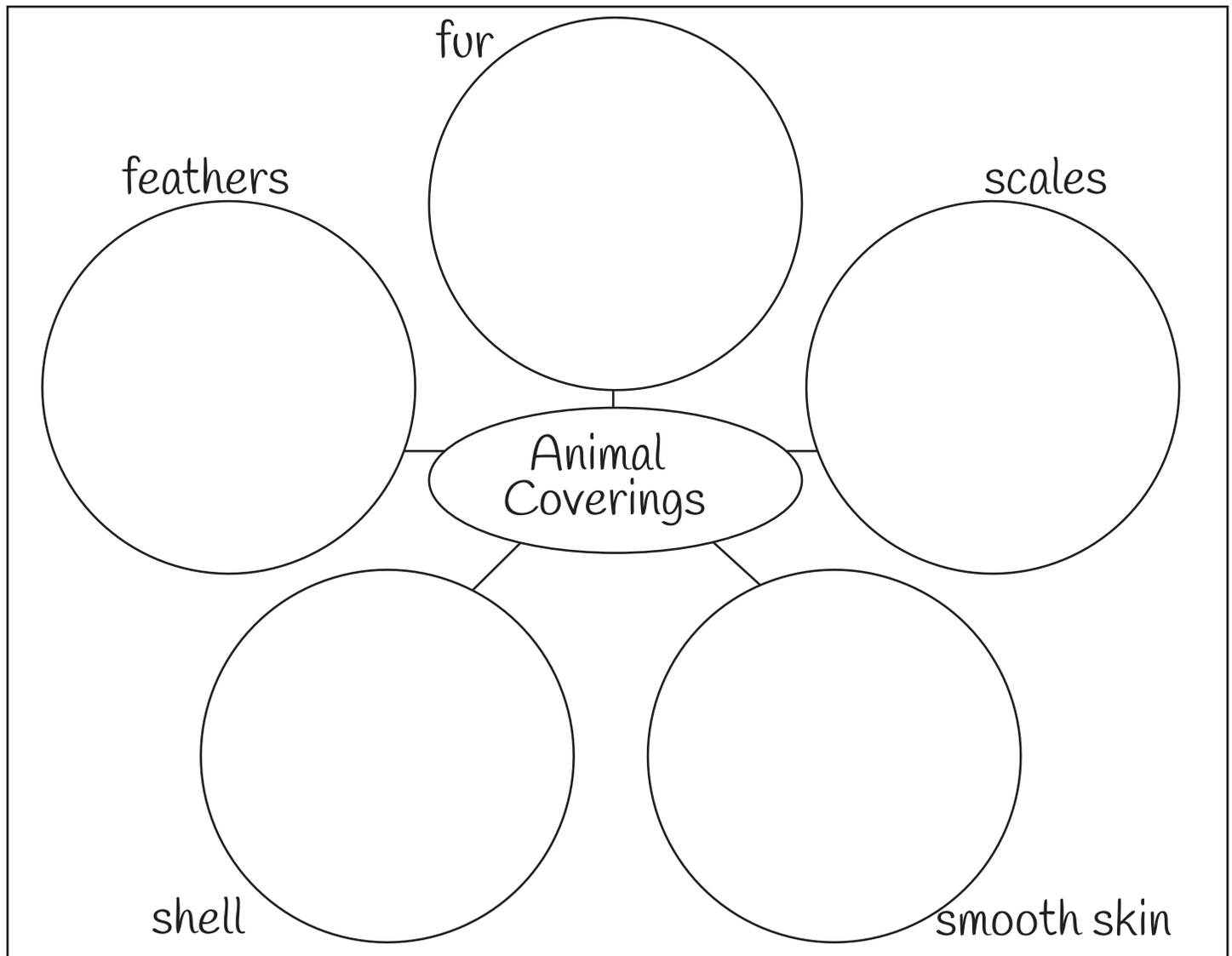
1st Grade

Day 2

What, Oh What Should I Wear?

Different animals wear different types of body coverings. Can you place each animal below in the correct category? Give it a try!

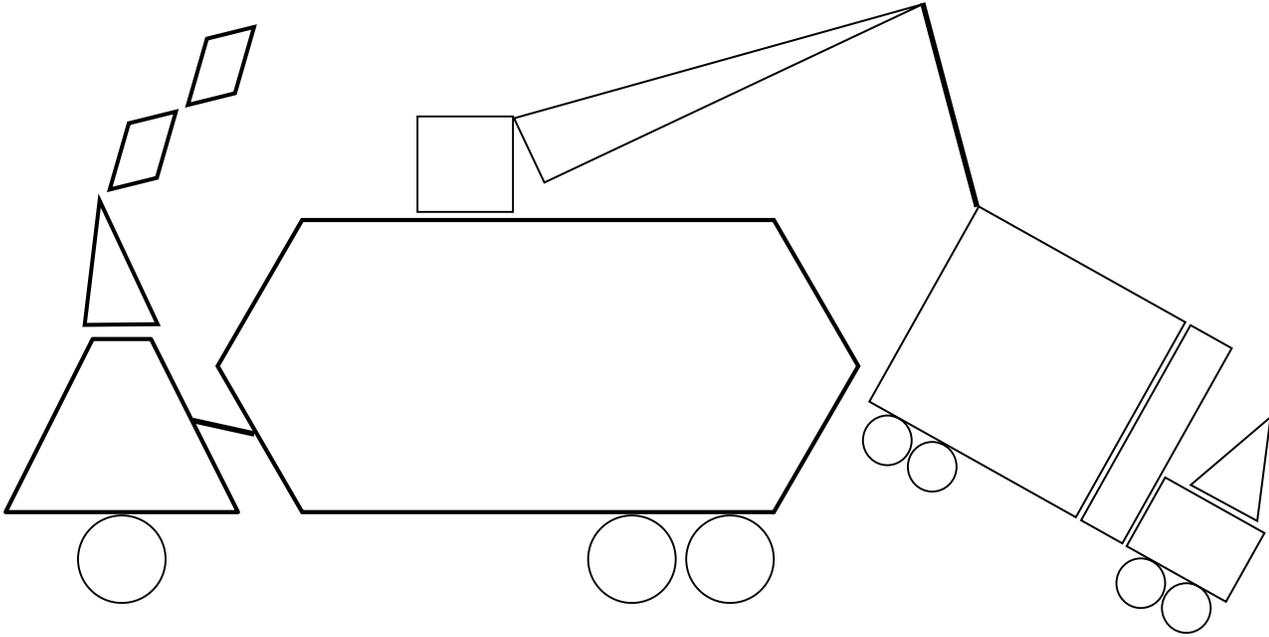
Directions: Cut apart the animal pictures at the bottom of the page. Then paste them into the correct category on the animal coverings diagram.



Name _____

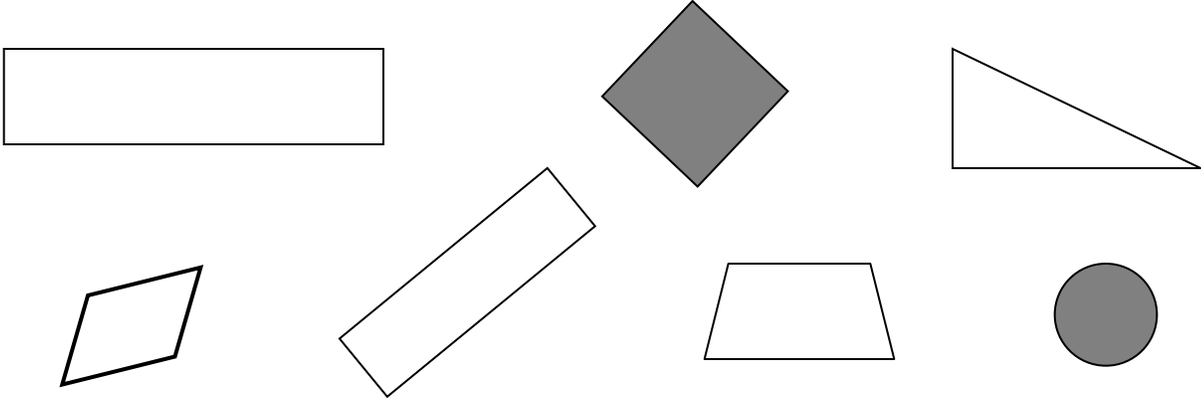
Date _____

1. Use the key to color the shapes. Write how many of each shape are in the picture. Whisper the name of the shape as you work.



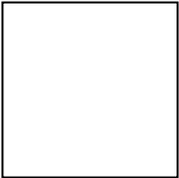
- a. RED—4-sided shapes: _____
- b. GREEN—3-sided shapes: _____
- c. YELLOW—5-sided shapes: _____
- d. BLACK—6-sided shapes: _____
- e. BLUE—shapes with no corners: _____

2. Circle the shapes that are rectangles.

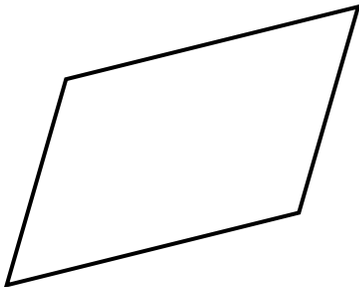


3. Is the shape a rectangle? Explain your thinking.

a.



b.



Ready for Cold Weather

Slowing Down

Hedgehogs sleep in winter.



E A Jones/Photo Library

A hedgehog gathers leaves. It carries them in its mouth and makes a pile. Why? The animal is making a winter nest. It will soon **hibernate** (HIGH-behr-nayt). That means it goes into a long, deep sleep.

Some hedgehogs live in places where winter is cold. Food is hard to find. The hedgehogs eat a lot of food in the fall. They store fat in their bodies. When the animals hibernate, they live off the extra fat.

During their long winter sleep, the animals use very little energy. They do not move. Their body temperatures drop. Their hearts beat slowly. They breathe slowly too.

When the weather gets warmer in March or April, the hedgehogs are hungry. They leave their nests to eat again. What do hedgehogs like best? Insects, worms, snails, and slugs!



Terry Button/Getty Images

A hedgehog eats an earthworm.

The Difference Between Maps and Globes

by ReadWorks



Where are you? Maps and globes can help you answer that question. But maps and globes are different. Maps are flat. Globes are round.

A map is a flat picture of a place. A map is easy to carry. You can

fold a map and put it in your pocket.

A globe is a big round ball that shows you the world. You can spin a globe around.

Maps let you see all the places in the world at the same time.

Globes give you a better picture of what our round planet looks like from space. Maps and globes help you see the world in different ways!

Name: _____ Date: _____

1. What is the same about both maps and globes?

- A. They can be folded and put in your pocket.
- B. They help you see the world.
- C. They show you what our planet looks like from space.

2. This passage compares maps and globes. Which of the two is big and round like a ball?

- A. a map
- B. a globe
- C. both maps and globes

3. Round globes are better at showing the shape of a place, but flat maps are better at showing all the places in the world at the same time. Which part of the passage tells us that this is true?

- A. "Maps are flat. Globes are round."
- B. "Maps let you see all the places in the world at the same time. Globes give you a better picture of what our round planet looks like from space."
- C. "Maps and globes help you see the world in different ways."

4. What is "The Difference Between Maps and Globes" mainly about?

- A. how to use maps and globes to find places on Earth
- B. the similarities and differences between maps and globes
- C. what the world looks like from space

5. What do we call a flat picture that is easy to carry and lets you see all the places in the world at the same time?

6. What did you learn from "The Difference Between Maps and Globes"?

7. Class Discussion Question: If you wanted to know what shape the country Greenland is, would you look for it on a globe or a map? Please explain your thinking.

8. Draw a picture of a *world* map.