
Blizzard Bag
Day 3

Second Grade

Sequence

Think about the sequence, or order, in which things happen in this story. Look for clue words such as *first*, *next*, *then*, and *finally* to help you figure out the order.

Read the story. Then answer the questions below.

“Yikes a spider!” Kim yelled. She did not want to hurt it, but she did not want it inside. Kim thought of a plan. First, she got a cup and a piece of paper. Next, she put the cup over the spider and slid the paper under the cup. Then, she carried it outside. Finally, she lifted the paper and let the spider out.

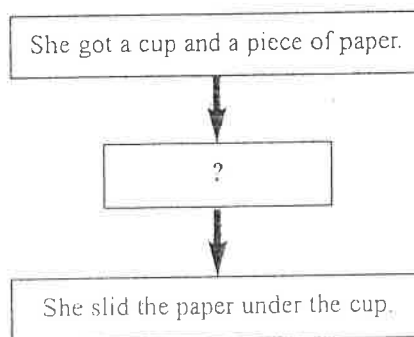
1 What did Kim do first?

- She took the spider out.
- She hurt the spider.
- She caught the spider.
- She thought of a plan.

2 The last step in Kim’s plan was

- to lift the paper and let the spider out
- to slide the paper under the cup
- to take the paper outside
- to put the cup over the spider

3 Which answer best fits the empty box?



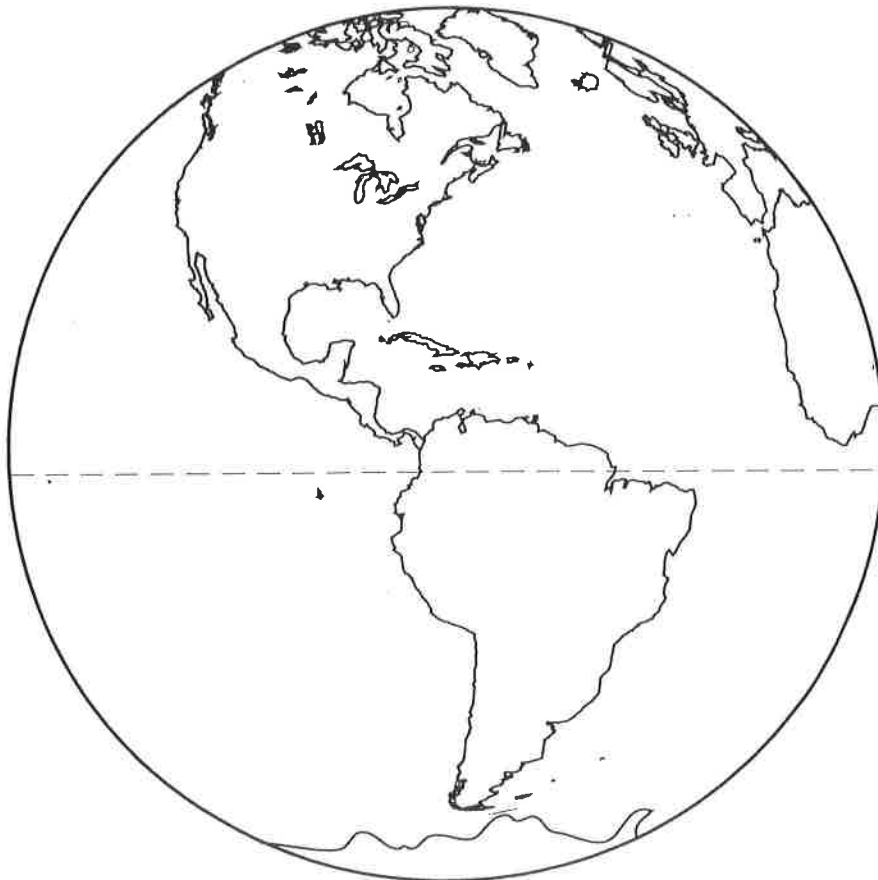
- She carried it outside.
- She let the spider out.
- She put the cup over the spider.
- She did not want it inside.

4 What would you do if you saw a spider in your house? Tell the steps you would take.

Getting to Know a Globe

A **globe** is a sphere that represents Earth. The globe is divided across the middle by an imaginary line called the **equator**. The equator divides the earth into two halves, or **hemispheres**. The land and water above the equator are in the **northern hemisphere**. The land and water below the equator are in the **southern hemisphere**. The farthest point north on the globe is called the **north pole**. The point farthest south on the globe is called the **south pole**. Follow the steps below.

1. Draw a blue X on the north pole.
2. Draw a red X on the south pole.
3. The imaginary line is called the _____. Color it green.
4. Color everything in the northern hemisphere yellow.
5. Color everything in the southern hemisphere orange.



Name: _____

Comparing Numbers

"Greater Than"

$$45 > 41$$

45 is greater than 41

"Equal To"

$$63 = 63$$

63 is equal to 63

"Less Than"

$$33 < 42$$

33 is less than 42

In the left column, write a symbol (<, >, or =) for each.

In the right column, write the words "is greater than", "is less than", or "is equal to."

a. 19 _____ 25

19 _____ 25

b. 32 _____ 27

32 _____ 27

c. 7 _____ 17

7 _____ 17

d. 47 _____ 47

47 _____ 47

e. 85 _____ 36

85 _____ 36

Challenge:

★ 2 + 3 _____ 7

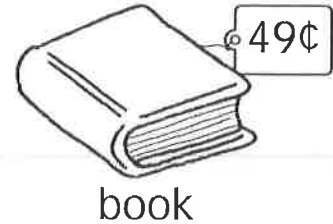
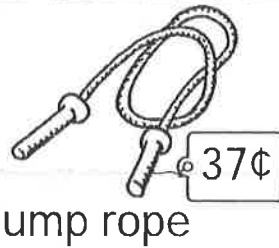
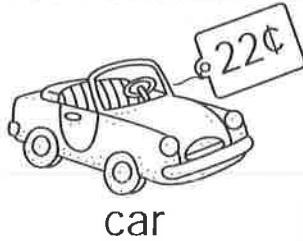
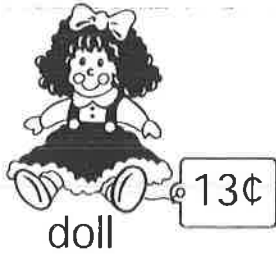
2 + 3 _____ 7

Name _____

Quick Check

14-3

Estimate. Choose the correct answer.



1. What can you buy with 70¢?

- (A) doll and book (C) jump rope and book
(B) car and book (D) 2 books

2. What can you buy with 50¢?

- (A) jump rope and book (C) doll and book
(B) car and jump rope (D) doll and car

3. Zach is saving his dimes and pennies.

He has 59¢.

He buys an eraser for 26¢.

How many dimes does he have left?

- 1 2 3 5
(A) (B) (C) (D)

4. **Writing to Explain** Estimate. Circle **is more than** or **is less than** to complete the sentence.

87 - 48 _____ 40. is more than is less than

Tell how you estimated the difference.

Physical Education:

Choose one of the following activities, or a physical activity of your own, to do for at least 30 minutes.

- Dance to music
- Play in the snow
- Play the Wii
- Other: _____

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