## "Longer or Shorter?" Worksheets

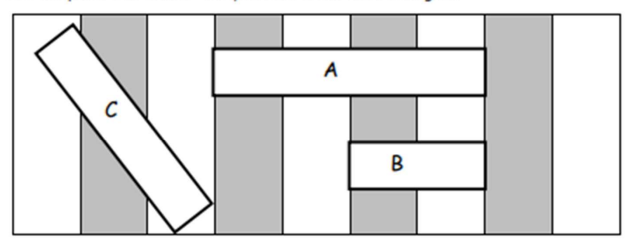
In a playroom, LuLu cut a piece of string that measured the distance from the doll
house to the park. She took the same string and tried to measure the distance
between the park and the store, but she ran out of string!

Which is the longer path? Circle your answer.

the doll house to the park
the park to the store



Use the picture to answer the questions about the rectangles.



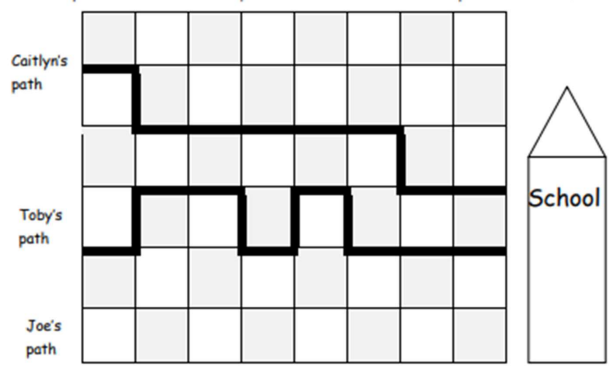
- Which is the shortest rectangle? \_\_\_\_\_
- 2. If Rectangle A is longer than Rectangle C, the longest rectangle is

\_\_\_\_

3. Order the rectangles from shortest to longest:

## "Longer or Shorter?" Worksheets

Use the picture to answer the questions about the students' paths to school.



- 1. How long is Caitlyn's path to school? \_\_\_\_\_\_ blocks
- 2. How long is Toby's path to school? \_\_\_\_\_\_ blocks
- 3. Joe's path is shorter than Caitlyn's. Draw Joe's path.

Circle the correct word to make the statement true.

- 4. Toby's path is longer/shorter than Joe's path.
- 5. Who took the shortest path to school?
- 6. Order the paths from shortest to longest:

## **Indirect Comparison for Lengths**

1. In a playroom, LuLu cut a piece of string that measured the distance from the doll house to the park. She took the same string and tried to measure the distance between the park and the store but she ran out of string! Which is the longer path? Circle your answer. the doll house to the park the park to the store House Use the picture to answer the questions about the rectangles. В 1. What is the shortest rectangle? \_ 2. If rectangle A is longer than rectangle C, then the longest rectangle is 3. Order the rectangles from shortest to longest:

## **Indirect Comparison for Lengths**

