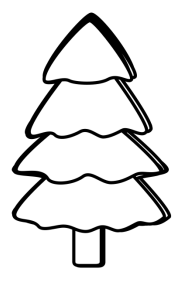
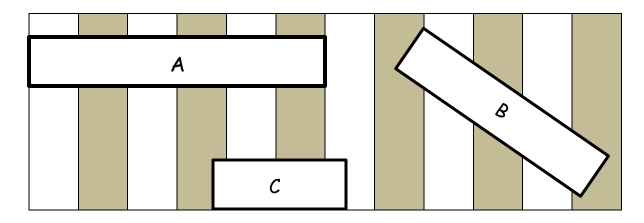
Name\_\_\_\_\_

Math Test Module 3, Topic A & B Review





1. The key is longer than/shorter than the Christmas tree.



- 2. Which rectangle is the shortest?
  - A rectangle A
- © rectangle C
- <sup>(B)</sup> rectangle B
- D They are all the same length
- 3. If Rectangle A is longer than Rectangle B, the longest rectangle is \_\_\_\_\_\_
  - A rectangle A © rectangle C
  - B rectangle B
- D They are all the same length
- 4. Rectangle B is shorter than/longer than rectangle C.
- 5. Rectangle C is shorter than/longer than rectangle B.
- 6. Order the objects from shortest to longest: (1.MD.A.1 3 points)

Shortest

Longest

- 7. Which two statements are true?
  - A Rectangle B is longer than Rectangle A.
  - B Rectangle B is longer than Rectangle C.
  - © Rectangle A is shorter than Rectangle B.
  - $\bigcirc$  Rectangle C is the shortest rectangle.

8. Kim's pencil is shorter than Beth's pencil. Dan's pencil is longer than Beth's pencil.

8 A - Draw three pencils and label with the names to match the measurement statement above.

8 B - Circle the words that make the statement true.

Kim's pencil is (Shorter than/longer than) Dan's pencil.

9. Circle the picture that shows the correct way to measure.



