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 $A$
(C) rectangle $C$
(B) rectangle $B$
(D) They are all the same length
3. If Rectangle $A$ is longer than Rectangle $B$, the longest rectangle is $\qquad$ -
(A) rectangle $A$
(C) 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. 13 points)

Shortest
Longest
7. Which two statements are true?
(A) Rectangle $B$ is longer than Rectangle $A$.
(B) Rectangle $B$ is longer than Rectangle $C$.
(C) Rectangle $A$ is shorter than Rectangle $B$.
(D) 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.
$\square$
$8 B$-Circle the words that make the statement true.

Kim's pencil is (shorter than/longer than) Dar's pencil.
9. Circle the picture that shows the correct way to measure.


