

Name _____

PROBLEM SOLVING Lesson 11.3

Problem Solving • Direct Comparison

COMMON CORE STANDARD CC.K.MD.2

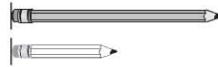
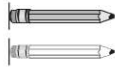
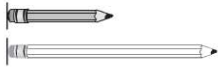
Describe and compare measurable attributes.



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DIRECTIONS 1. Find two small classroom objects. Place one end of each object on the line. Compare the lengths. Draw the objects. Say *longer than*, *shorter than*, or *about the same length* to describe the lengths. Circle the longer object. 2. Find two small classroom objects. Place one end of each object on the line. Compare the heights. Draw the objects. Say *taller than*, *shorter than*, or *about the same height* to describe the heights. Circle the shorter object.

Lesson Check (CC.K.MD.2)



Spiral Review (CC.K.OA.2, CC.K.G.4)



4



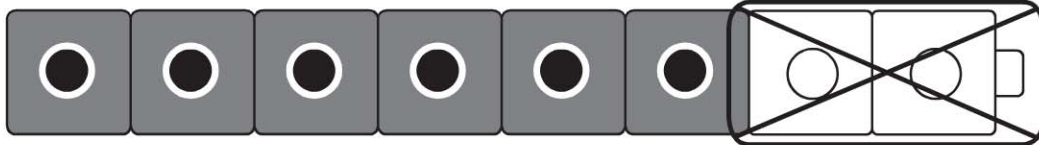
3



2



1



$2 + 6 = 8$



$6 + 2 = 8$



$8 - 6 = 2$



$8 - 2 = 6$



DIRECTIONS 1. Which picture shows that the gray pencil is longer than the white pencil? Mark under your answer. (Lesson 11.3) 2. How many vertices does the rectangle have? Mark under your answer. (Lesson 9.8) 3. Mark under the number sentence that matches the picture. (Lesson 6.7)