




Name: \_\_\_\_\_

CCSS 2.MD.5 Use addition and subtraction within 100 to solve word problems involving lengths that are....

## Measurement

 Directions: Write an equation and solve the problems below. Use a symbol for the unknown number. EX:  $56 - 32 = \underline{\quad}$

1. Kimi and Jaysa wanted to see how far they could jump. Kimi jumped 27 inches. Jaysa jumped 36 inches. How much farther did Jaysa jump than Kimi?

\_\_\_\_\_

2. Kate and Leah compared their jump ropes. Kate's jump rope was 78 inches long. Leah's jump rope was 72 inches long. How much longer was Kate's jump rope than Leah's?

\_\_\_\_\_

3. Grace and Madison measure how high their flowers grew. Grace's flower was 47 inches tall. Madison's flower was 63 inches tall. How much taller was Madison's flower than Grace's?

\_\_\_\_\_

