

Name: _____

Measurement

6 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?

