

2.MD.A.4 Measurement: Word Problems Part 3

2.MD.A.4: Measure to determine how much longer one object is than another.

Read each word problem. Write the correct answer in space provided.

1.

Manny's ribbon is 8 feet long. Lisa's ribbon is 3 feet longer than Manny's ribbon. Jacob's ribbon is 2 feet shorter than Lisa's ribbon. Who has the shortest ribbon?

Answer: _____.

2.

Ann's pencil is 6 centimeters long. Jean's pencil is 2 centimeters longer than Ann's pencil. Belle's pencil is 1 centimeter shorter than Ann's pencil. How many centimeters long is Jean's pencil?

Answer: _____.

3.

Mike's ladder is 10 meters tall. Sam's ladder is 2 meters shorter than Mike's ladder. How many meters tall is Sam's ladder?

Answer: _____.

4.

Mia is 80 centimeters tall. Her brother is 15 centimeters taller. How tall is Mia's brother?

Answer: _____.

2.MD.A.4 Measurement: Word Problems Part 3

Answer Key

2.MD.A.4: Measure to determine how much longer one object is than another.

Read each word problem. Write the correct answer in space provided.

1.

Manny's ribbon is 8 feet long. Lisa's ribbon is 3 feet longer than Manny's ribbon. Jacob's ribbon is 2 feet shorter than Lisa's ribbon. Who has the shortest ribbon?

Answer: Manny.

2.

Ann's pencil is 6 centimeters long. Jean's pencil is 2 centimeters longer than Ann's pencil. Belle's pencil is 1 centimeter shorter than Ann's pencil. How many centimeters long is Jean's pencil?

Answer: 8 centimeters.

3.

Mike's ladder is 10 meters tall. Sam's ladder is 2 meters shorter than Mike's ladder. How many meters tall is Sam's ladder?

Answer: 8 meters.

4.

Mia is 80 centimeters tall. Her sister is 15 centimeters taller. How tall is Mia's sister?

Answer: 95 centimeters.