

Length Word Problems

1. Kea's doll is 12 centimeters long, and Megan's doll is 8 centimeters long. How much shorter is Megan's doll than Kea's doll?

2. Kim cuts a piece of ribbon for her mom that is 14 centimeters long. Her mom says the ribbon is 8 centimeters too long. How long should the ribbon be?

3. The tail of Lee's dog is 15 centimeters long. If the tail of Kit's dog is 9 centimeters long, how much longer is the tail of Lee's dog than the tail of Kit's dog?

Length Word Problems

1. Kea's doll is 12 centimeters long, and Megan's doll is 8 centimeters long. How much shorter is Megan's doll than Kea's doll?

$$12 - 8 = 4$$

Kea's doll is 4 centimeters shorter.

2. Kim cuts a piece of ribbon for her mom that is 14 centimeters long. Her mom says the ribbon is 8 centimeters too long. How long should the ribbon be?

$$14 - 8 = 6$$

The ribbon should be 6 centimeters long.

3. The tail of Lee's dog is 15 centimeters long. If the tail of Kit's dog is 9 centimeters long, how much longer is the tail of Lee's dog than the tail of Kit's dog?

$$15 - 9 = 6$$

The tail of Lee's dog is 6 centimeters longer.