## 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.

Go to onlinemathlearning.com for more free math resources

