

Date:\_\_\_\_\_

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

## Combined Word Problems

1. Jony has a scale of 5 meters length. Jeny has another scale of 3 meters length. Calculate how much length Jeny has more than Jony.

Ans:  $5 \text{ meters} - 3 \text{ meters} = 2 \text{ meters}$ .

So, Jeny has 2 meters length more than Jony.

2. A bottle is 2 inches in length. If another bottle of 5 inches is placed on that bottle, what will be the total height?

3. Ron's height is 5 feet. Drake is 5 feet 3 inches in height. What is the difference in height between Ron and Drake?

4. Jane has a stick which is 12 meters long. If she takes another stick of 15 meters length, what will be the total length of the sticks?

