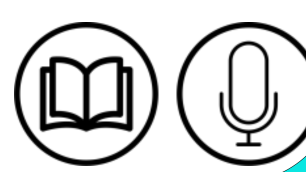


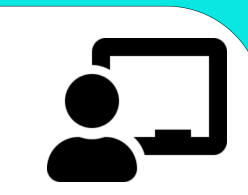


# Word Problem for length using Subtraction Metric units





# 1. Priya finds a leaf that is 80 millimeters long and wants to cut a 25-millimeter piece for a



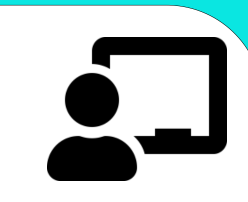
project. How long is the remaining piece of leaf?

2. Sarah has a piece of fabric 150 millimeters long. She needs a piece 75 millimeters long for a doll dress. How much fabric does she have left?



stick is left?

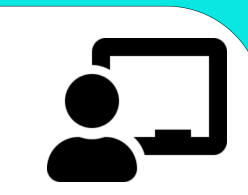
### 3. Maya has a 20-centimeter long cheese stick. She eats 8 centimeters. How much of the cheese



4. Two toy cars race. Car A travels 120 centimeters, while Car B travels 100 centimeters. Who ran farther, and by how much (in centimeters)?



### 5. The tallest sunflower in the field is 3 meters tall. The shortest sunflower is 1 meter tall. How

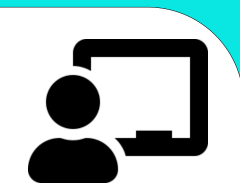


much taller is the tallest sunflower?

6. The swimming pool is 25 meters long, and the diving board is 3 meters long. How long is the pool without the diving board attached?



## 7. A delivery truck driver has to drive 80 kilometer today. He has already driven 45 kilometer.



How many more kilometer does he need to drive to finish his deliveries?

8. A train travels 75 kilometer and then stops for a 10-kilometer break. How far does it still have to travel to reach its destination?

