

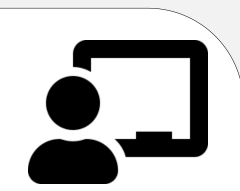
Word Problem for length using Addition -

Metric units





1. A bee flies 5 millimeters to reach a flower and then another 3 millimeters to get to the

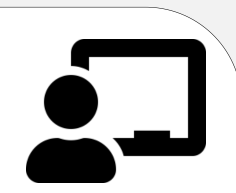


nectar. How far did the bee fly in total?

2. Sarah has a blue crayon 170 mm long and a red crayon 80 mm long. What is the combined length of both crayons in millimeters?



3. A caterpillar is 5 cm long and grows 2 cm more after eating. What is its new length?

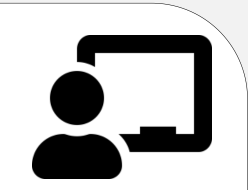


4. Olivia is building a birdhouse. She needs a piece of wood 40 centimeters long for the base and another piece 25 centimeters long for the roof. How long is the combined length of the wood pieces she needs?



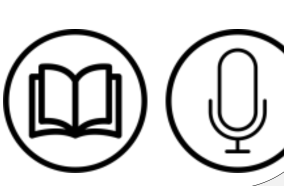


5. A sunflower grows 2 meters tall in one week. It then grows another 2 meters during the next



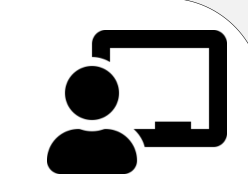
week. What is the total height of the sunflower now in meters?

6. Lily walks 200 meters to the park and runs for 30 meters. How far did she travel in total?





7. A train travels 5 kilometers to the first station and then another 2 kilometers to the next



station. How far has the train traveled in total?

8. A car travels 75 km in the morning and 120 km in the afternoon. How far did it travel in total?

