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## Read the statement and Write the answer

1) Kaveen bikes 24 kilometers to a park and then 32 kilometers to his friend's house. How far did he bike in total? Solution:
$\begin{array}{ll}\text { Distance to the park } & =24 \text { kilometers } \\ \text { Distance to his friend's house } & =32 \text { kilometers }\end{array}$
So, Kaveen biked a total of = $24+32=56$ kilometers
2) A carpenter cuts a piece of wood that is 17 meters long. If an additional 12 meters are added to it, what is the total length of the wood?

3) A plane flew 46 kilometers to reach its destination and then flew another 11 kilometers to a connecting city. What was the total distance covered by the plane?

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## Read the statement and Write the answer

4) Alex builds a tower using blocks. If one block is 17 cm tall and another block is 11 cm tall, what is the total height of the tower?
5) A construction worker needs to join two metal rods. The first rod is 34 mm long, and the second rod is 45 mm long. How long will the combined rod be after joining?
6) A fisherman has two fishing lines. The first line is 56 mm long, and the second line is 41 mm long. What is the total length of both fishing lines?
