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## Read the statement and Write the answer

1) A construction worker laid 12 feet of pipe and then added 10 feet more. What is the total length of pipe now?
Solution:

$$
\begin{array}{ll}
\text { Initial length of pipe } & =12 \\
\text { Additional length } & =10
\end{array}
$$

There fore , the total length of pipe now is
$=12+10=22$ feet
2) Banu walked 4 miles in the morning and then 2 miles in the evening. What was the total distance she walked?
3) A shelf is initially 24 inches wide. If 19 inches of books are added to it, what is the new width of the shelf?

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## Read the statement and Write the answer

4) Ram swam 74 yards in the morning and 25 yards in the afternoon. What was the total distance he swam?
5) Tom measures a wall and finds it to be 57 inches long. Later, he adds another 36 inches to it. What is the total length of the wall now?
6) A gardener plants a 5 -inch sunflower seed and a 3 -inch bean seed. How tall will the two plants be when they sprout, assuming they grow at the same rate?
