



## 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:**

Initial length of pipe = **12**

Additional length = **10**

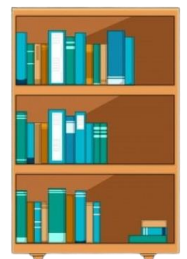
Therefore, **the total length of pipe now is** =  $12 + 10 = \mathbf{22 \text{ feet}}$



2) Banu walked 4 miles in the morning and then 2 miles in the evening. What was the total distance she walked?



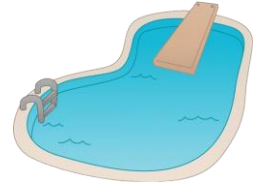
3) A shelf is initially 24 inches wide. If 19 inches of books are added to it, what is the new width of the shelf?



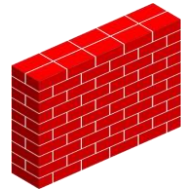


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4) Ram swam 74 yards in the morning and 25 yards in the afternoon. What was the total distance he swam?



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?

