$\qquad$

Read the statement and Write the answer

1) A fence is initially 23 inches long. If 17 inches are added to it, what is the new length of the fence?

Therefore, the new length of the fence is 40 inches
2) A bookshelf is initially 5 feet wide. If 3 feet of books are added to it, what is the new width of the bookshelf?

Therefore, the new width of the bookshelf is $\qquad$
3) A baby snake is 5 inches long, and it grows 3 inches in a month. How long will the snake be after a month

Therefore, after a month, the snake is
4) William bikes 6 miles to the soccer field and then cycles another 3 miles to the basketball court. What's the total distance he covers?

## Therefore, William covers a total distance of

$\qquad$ .
5) Jack is wrapping gifts for a party. He uses 7 yards of wrapping paper for one gift and 9 yards for another. What is the total length of wrapping paper used for both gifts?

Therefore, jack used a total of wrapping paper for both gift

