

11.

A bat was bought for \$150.00 and sold at a LOSS of \$40.00. For how much did the bat sell?

Ans.....

12.

A rectangular yard has an area of 54 square metres. Calculate the WIDTH of the yard if the length is 9 m.

Ans..... m.

13.

Jagat begins his daily walk at 6:23 a.m. and ends at 7:15 a.m. Calculate how many minutes Jagat walks.



Ans..... minutes

14.

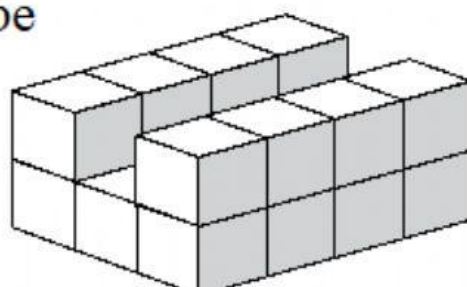
Sheila bought a hat for \$120 and sold it for \$150. Calculate Sheila's profit.



Ans.....

15.

Each cube is 7cm^3 . What will be the volume of ALL the cubes?



Ans.....