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## Worksheet - 11

## Class VI

## Chapter - 10 (Mensuration)

1. Fill in the blanks.
i) Distance covered along the boundary of a close figure $\qquad$ .
ii) Perimeter of a rectangle is $=$
iii) Area of a square $=$
iv) Perimeter of an equilateral triangle $=$
v) $1 \mathrm{~cm}=$ $\qquad$ mm
vi) 1 kilometer $=$ $\qquad$ metre
2. MCQ
i) The amaint of surface enclosed by a close figure is
a) Volume
b) area
c) side
d) perimeter
ii) One square meter $=$ $\qquad$ square cm .
a) 100
b) 1000
c) 10000
d) 10
iii) $\qquad$ is measured in square units.
a) Perimeter
b) area
3. Solve :-
i) Find the perimeter of the figure.

d) Volume

ii) Find the area in square meter of a piece of cloth, 5 m long and 2 m wide.
iii) By counting the squares, estimate the area of the figure
iv) A rectangular hall is of length $14 \mathrm{~m} \&$ breadth 12 m . How many square tiles of side 10 cm are are neeed to cover the floor of the hall.
