Mensuration: Worksheet -2

1. Area of the	$_{}$ = length × bro	eadth	[]
(A) square	(B) rectangle	(C) hexagon	(D) none of these
2.Which of the follo	owing is the area	of the rectangle of	of length 10cm &
breadth 6cm?			[]
(A) 40 cm ²	(B) 32 cm ²	(C) 50 cm ²	(D) 60 cm ²
3.What is the area	of the square of	side 5cm?	[]
(A) 20 cm ²	(B) 25 cm ²	(C) 30 cm ²	(D) 60 cm ²
4. The area of a square is 100m ² . How long is its each side ? [
(A) 25 m	(B) 20 m	(C) 50 m	(D) 10 m
5. The length &	breadt <mark>h of a re</mark>	ctangular field a	re 25 m & 10 m
respectively. What	is its area?		[]
(A) 250 m ²	(B) 35 m ²	(C) 70 m ²	(D) 5 m ²
6. What is the area	a of square of sid	e 4 cm?	[]
(A) 14 cm ²	(B) 16 cm ²	(C) 15 cm ²	(D) 18 cm ²
7. Find the side of	the square whos	e area is 25m².	[]
(A) 4 m	(B) 6 m	(C) 3 m	(D) 5 m
8. If d is the diagonal of a square, its area is			
9. If s is the side of the square, its perimeter is			
10. The area of a square is A. Its side is			
11. The area of a square is A. Its perimeter is			