

### LESSON-3 HOW MANY SQUARES?

1. *Square is made of*

A) Four equal sides  
c) Three equal sides
B) Two equal sides  
D) Five equal sides

2. *What is the perimeter of shape*

-A) Length of boundary  
(C) Both of these
(B) Area of boundary  
(D) None of these

3. *The unit of perimeter is -* (A) Cm (B) sq. Km (C) Kg (D) Hour

4. *The formula for perimeter of square is -*

(A) Side x side (B) 2 x Side (C) 4 x Side (D) 3 x Side

5. *The formula for area of square -*

(A) Side x side (B) 2 x Side (C) 4 x Side (D) Length x Breadth

6. *How many squares are there in this figure -*



(A) 4 (B) 5 (C) 6 (D) 8

7. The triangle is half of the rectangle of area 2 square cm . so its area is -



(A) 4 Square cm (B) 3 Square cm  
(C) 1 Square cm (D) 8 Square cm

8. What is area of this figure -  1 cm

(A) 2 Square cm (B) 1 Square cm (C) 4 Square cm (D) 10 Square cm

9. What is the area this figure -  4cm

(A) 36 square cm (B) 16 square cm (c) 20 square cm (D) 42 square cm  
3cm

10. What is perimeter of this figure -

(A) 24 square cm (B) 36 square cm  
(C) 12 cm (D) 6 square cm

