Class : - 5

 Subject :- MATHS

 CHAPTER:- 3

 (How Many Squares? )

Fill in the blanks:-

1. The value of right angle is

 90°.

1. Square has four right angles.
2. Circle shape has no sides.

1. The shorter side of rectangle is called its breadth.

1. Triangle has three sides.
2. Rectangle has four right angles.
3. Area of square is

 side × side.

1. Perimeter of square is

 4× sides.

1. Area of rectangle is

 Length× Breadth.

1. Perimeter of rectangle is

 2×(length + breadth).

1. Perimeter of triangle is

 Sum of all three sides.

1. Area of triangle is

 1

 ---- × Base × Height.

 2

1. Circle has no sides and

 no corner.

1. The length of a rectangle is always greater than the breadth.
2. A square has all four sides equal.