## Worksheet for class -5

## **How many Squares?**

| the blue rectangle will be:-  a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10  | 1) | The area of square is :-  |                             |  |
|---|----|---|-----------------------------|--|
| c) Side x Side d) Side + Side  2) The Perimeter of a figure is :- a) Multiplication of all sides b) Sum of all sides c) Subtraction of all sides d) Division of all sides 3) A Triangle has :- a) 1 side b) 2 sides c) 3 sides d) 4 sides  4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be:- a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10   |    | a)  | Side x 4                    |  |
| d) Side + Side  2) The Perimeter of a figure is:- a) Multiplication of all sides b) Sum of all sides c) Subtraction of all sides d) Division of all sides 3) A Triangle has:- a) 1 side b) 2 sides c) 3 sides d) 4 sides 4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be:- a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has  |    | b)  | Length x Breadth            |  |
| <ul> <li>2) The Perimeter of a figure is:- <ul> <li>a) Multiplication of all sides</li> <li>b) Sum of all sides</li> <li>c) Subtraction of all sides</li> <li>d) Division of all sides</li> </ul> </li> <li>3) A Triangle has:- <ul> <li>a) 1 side</li> <li>b) 2 sides</li> <li>c) 3 sides</li> <li>d) 4 sides</li> </ul> </li> <li>4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be:- <ul> <li>a) 40 sq. cm</li> <li>b) 10 sq. cm</li> <li>c) 30 sq. cm</li> <li>d) 50 sq. cm</li> </ul> </li> <li>5) A cuboid has Edges <ul> <li>a) 8</li> <li>b) 12</li> <li>c) 10</li> </ul> </li> </ul> |    | c)  | Side x Side                 |  |
| a) Multiplication of all sides b) Sum of all sides c) Subtraction of all sides d) Division of all sides 3) A Triangle has:- a) 1 side b) 2 sides c) 3 sides d) 4 sides 4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be:- a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10   |    | d)  | Side + Side                 |  |
| b) Sum of all sides c) Subtraction of all sides d) Division of all sides 3) A Triangle has:- a) 1 side b) 2 sides c) 3 sides d) 4 sides 4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be:- a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10  | 2) | The Perimeter of a figure is :-   |                             |  |
| c) Subtraction of all sides d) Division of all sides 3) A Triangle has:- a) 1 side b) 2 sides c) 3 sides d) 4 sides 4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be:- a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10  |    | a)  | Multiplication of all sides |  |
| d) Division of all sides  3) A Triangle has:- a) 1 side b) 2 sides c) 3 sides d) 4 sides  4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be:- a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10  |    | b)  | Sum of all sides            |  |
| <ul> <li>3) A Triangle has:- <ul> <li>a) 1 side</li> <li>b) 2 sides</li> <li>c) 3 sides</li> <li>d) 4 sides</li> </ul> </li> <li>4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be:- <ul> <li>a) 40 sq. cm</li> <li>b) 10sq.cm</li> <li>c) 30 sq.cm</li> <li>d) 50 sq.cm</li> </ul> </li> <li>5) A cuboid has Edges <ul> <li>a) 8</li> <li>b) 12</li> <li>c) 10</li> </ul> </li> </ul>  |    | c)  | Subtraction of all sides    |  |
| a) 1 side b) 2 sides c) 3 sides d) 4 sides 4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be: a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10  |    | d)  | Division of all sides       |  |
| b) 2 sides c) 3 sides d) 4 sides 4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be: a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10  | 3) | A Triangle has :-   |                             |  |
| c) 3 sides d) 4 sides 4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be:  a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10  |    | a)  | 1 side                      |  |
| d) 4 sides  4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be:  a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm  5) A cuboid has Edges a) 8 b) 12 c) 10   |    | b)  | 2 sides                     |  |
| <ul> <li>4) A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The the blue rectangle will be: <ul> <li>a) 40 sq. cm</li> <li>b) 10sq.cm</li> <li>c) 30 sq.cm</li> <li>d) 50 sq.cm</li> </ul> </li> <li>5) A cuboid has Edges <ul> <li>a) 8</li> <li>b) 12</li> <li>c) 10</li> </ul> </li> </ul>   |    | c)  | 3 sides                     |  |
| the blue rectangle will be:-  a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10  |    | d)  | 4 sides                     |  |
| a) 40 sq. cm b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10  | 4) | A blue rectangle is half of the big rectangle. Area of the big rectangle is 20 sq.cm. The area of |                             |  |
| b) 10sq.cm c) 30 sq.cm d) 50 sq.cm 5) A cuboid has Edges a) 8 b) 12 c) 10   |    | the blu   | e rectangle will be:-       |  |
| c) 30 sq.cm<br>d) 50 sq.cm<br>5) A cuboid has Edges<br>a) 8<br>b) 12<br>c) 10   |    | a)  | 40 sq. cm                   |  |
| d) 50 sq.cm  5) A cuboid has Edges a) 8 b) 12 c) 10   |    | b)  | 10sq.cm                     |  |
| 5) A cuboid has Edges a) 8 b) 12 c) 10  |    | c)  | 30 sq.cm                    |  |
| a) 8<br>b) 12<br>c) 10  |    | d)  | 50 sq.cm                    |  |
| b) 12<br>c) 10  | 5) | A cuboid has Edges  |                             |  |
| c) 10   |    | a)  | 8                           |  |
|   |    | b)  | 12                          |  |
| d) 6  |    | c)  | 10                          |  |
|   |    | d)  | 6                           |  |