



Shapes: Worksheet -8

1. Draw the squares in different sizes.
2. How many sides and corners are there in square.
3. How many sides and corners are there in rectangle.
4. Write the properties of square.
5. Write the properties of rectangle.
6. How is a square different from a rectangle.
7. Complete the table.

| S. No. | Shape | No. of sides | No. of corners | examples |
|--------|---|--------------|----------------|----------|
| 1. |  | | | |
| 2. |  | | | |

8. Is that a ruler looks like square (or) rectangle?
9. Is that carrom board looks like square (or) rectangle?



10. True (or) False.

- | | |
|---|---------|
| a) There are three corners in a square. | [] |
| b) All sides are equal in rectangle. | [] |
| c) Chess board is the example of square. | [] |
| d) Opposite sides are equal in rectangle. | [] |
| e) Black board in the example of rectangle. | [] |

