## ST. LAWRENCE HIGH SCHOOL



# A JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD, KOLKATA- 700019



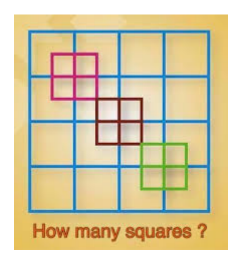
CLASS - III

## **ARITHMETIC WORKSHEET – 9**

DATE - 16.04.2020

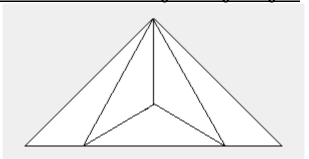
## SHAPES

I. Count the number of squares in the given figure.



#### Answer:

II. Count the number of triangle in the given figure.

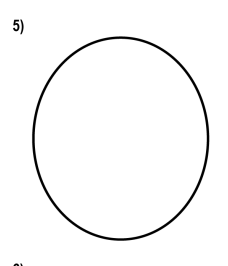


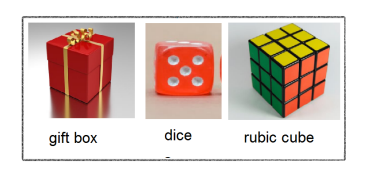
#### Answer:

# III. Who am I?

- 1) I have one flat circular face, one curved face, one curved edge and one vertex. I am\_\_\_\_\_\_.
- 2) I have six square flat faces, twelve straight edges and eight vertices. I am\_\_\_\_\_\_.
- 3) I have one curved surface, no edge or vertex. I am\_\_\_\_\_\_.
- 4) I have six rectangular flat faces, twelve straight edges and eight vertices. I am\_\_\_\_\_\_.
- 5) I have two flat circular faces, one curved face, two curved edges and no vertex. I am .

Match the following objects with their corresponding shapes. Write the names of the shapes below the image of the shapes. IV. 1) 2) 3) 4)







-Length-







