



# ASSIGNMENT-14



Marks Obtained: \_\_\_\_\_

Student's Name: \_\_\_\_\_ Section: \_\_\_\_\_

Roll Number: \_\_\_\_\_ Date: \_\_\_\_\_

### A. Fill in the blanks.

1. A dice has ..... faces, ..... edges and ..... vertices.
2. A juice can is an example of ..... which has ..... curved surface.
3. .... is the shape of the face of a cuboid.
4. Solid shapes are three dimensional because .....
5. A ...../..... has six flat faces and twelve straight edges.

### B. Label True or False.

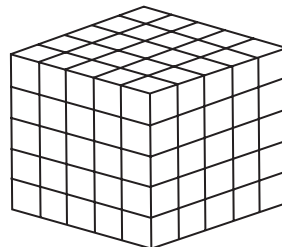
1. A circle has neither side nor vertex. ....
2. All the faces of cuboid are equal. ....
3. All the faces of a cube are curved. ....
4. The opposite faces of a cube are equal. ....
5. A cylinder has a vertex. ....

### C. Match the following.

Column I	Column II
1. A wooden box, a matchbox, a brick	(a) Cone
2. Football, Globe, Tennis ball	(b) Cuboid
3. A conical tent, Ice-cream cone	(c) Cube
4. A juice can, pipe, wooden log, electric cell	(d) Sphere
5. A dice, rubik's cube, a chalk box	(e) Cylinder

### D. Utilise Your Brain.

1. Count the number of small cubes in the figure given below.



2. Ajay was going to the market to buy things for his art project. His teacher asked him to get 5 m of orange ribbon. He bought this piece of ribbon. Can you say which plane figure does it represent?