#### ST. LAWRENCE HIGH SCHOOL

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



FOR GOD AND COUNTRY CLASS — III

ARITHMETIC ANSWER: WORKSHEET – 8

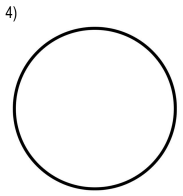
DATE - 15.04.2020

### SHAPES

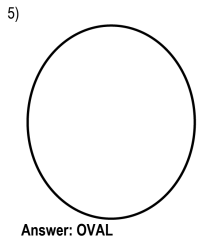
<ul><li>I. Name the following shapes:</li><li>1)</li></ul>	<u> </u>
Answer: SQUARE	
2)	
Answer: RECTANGLE	
3)	



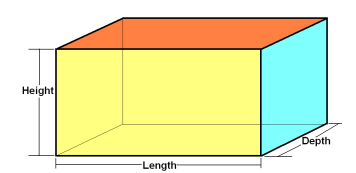
**Answer: TRIANGLE** 



Answer: CIRCLE



6)



**Answer: CUBOID** 

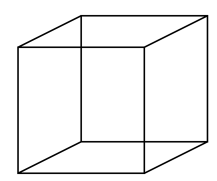




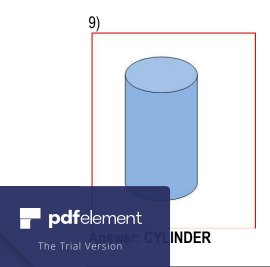
shutterstock.com • 594991448

# **Answer: CONE**

8)



**Answer: CUBE** 



**Answer: SPHERE** 

## II. Underline the correct option:

- 1) Shapes which are two-dimensional in nature are called <u>plane</u> shapes.
  - a) solid
  - b) plane
  - c) curved
- 2) A square is a closed, two-dimensional shape with four equal sides and four vertices.
  - a) square
  - b) circle
  - c) triangle
- 3) A <u>rectangle</u> is a closed, two-dimensional shape with four sides and four vertices. The opposite sides are parallel and of equal length.
  - a) square
  - b) circle
  - c) rectangle
- 4) A triangle is a closed, two-dimensional shape with three straight sides and three vertices.
  - a) square



	_		
		ircle is a shape that made up of a curved line. It is round, and all points on the curved line are an ual distance from the centre point. This is two-dimensional, which means it is flat.	
	a)	square	
	b)	<u>circle</u>	
	c)	triangle	
6)		An <u>oval</u> looks like an ellipse. It does not have one fixed form. There are many varieties of curves that come under this category.	
	a)	square	
	b)	circle	
	c)	<u>oval</u>	
7)	In which plane figure, are the opposite sides equal?		
	a)	Triangle	
	b)	Circle	
	c)	Rectangle	
8)	The	he shape of an egg is <u>oval.</u>	
	a)	triangular	
	b)	circular	
	c)	<u>oval</u>	
9)	A fi	A figure with no vertices is a <u>circle</u> .	
	a)	triangle	
	b)	<u>circle</u>	
	c)	rectangle	



- 10) The shape of a bangle is <u>circular</u>.
  - a) triangular
  - b) <u>circular</u>
  - c) oval

Monjita Biswas

