ST. LAWRENCE HIGH SCHOOL
A JESUIT CHRISTIAN MINORITY INSTITUTION
27, BALLYGUNGE CIRCULAR ROAD, KOLKATA- 700019
CLASS - III ARITHMETIC ANSWER: WORKSHEET - 8 DATE - 15.04.2020

## SHAPES

I. Name the following shapes:
1)


Answer: SQUARE


Answer: RECTANGLE
3)


Answer: TRIANGLE

5)


Answer: OVAL
6)


Answer: CUBOID


Answer: CONE
8)


## Answer: CUBE

9) 

$\square$ pdfelement
INDER
10)


Answer: SPHERE
II. Underline the correct option:

1) Shapes which are two-dimensional in nature are called plane 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 rectangle 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
5) A circle is a shape that made up of a curved line. It is round, and all points on the curved line are an equal distance from the centre point. This is two-dimensional, which means it is flat.
a) square
b) circle
c) triangle
6) An oval 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) oval
7) In which plane figure, are the opposite sides equal?
a) Triangle
b) Circle
c) Rectangle
8) The shape of an egg is oval.
a) triangular
b) circular
c) oval
9) A figure with no vertices is a circle.
a) triangle
b) circle
c) rectangle
10) The shape of a bangle is circular.
a) triangular
b) circular
c) oval

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