

Objectives: By the end of this topic, students will be able to:

- ★ identify and describe the features of simple geometrical shapes.
- ★ Identity simple geometrical shapes.

Geometrical shapes are the figures which represent the forms of different objects.

Geometric shapes are created by combining points, curves and lines.

Different geometrical shapes are:

1. Square
2. Rectangle
3. Circle
4. Triangle
5. Oval



Triangle



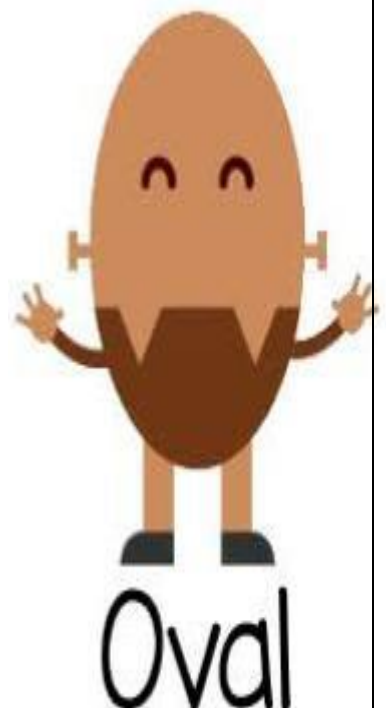
Square



Circle



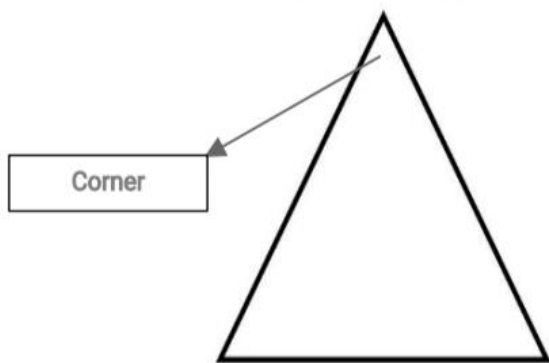
Rectangle



Let's learn about Triangle , Circle and Oval

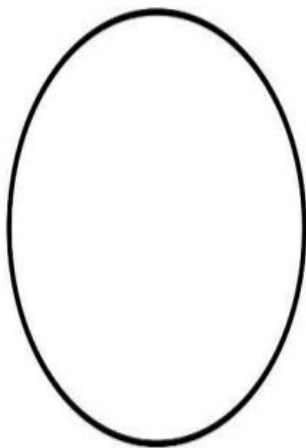
Triangle: A triangle has 3 sides and 3 corners. The sides of the triangle can be same or different. Examples of triangle shape are a birthday cap, sandwich and an ice-cream cone.

TRIANGLE



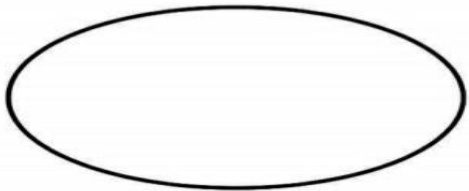
Circle : A circle is round shaped figure that has no sides and no corners. Examples of circle shape are a car tyre, wall clock and a lollipop .

CIRCLE



Oval : An oval is almost a round shape that looks like an egg. It has no sides and no corners. Examples of oval shape are balloon, mirror and an egg.

OVAL



Worksheet

Name : _____

No. of corners : _____

No. of sides : _____



Name : _____

No. of corners : _____

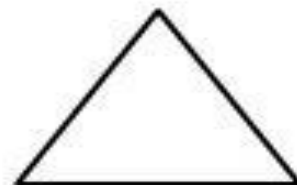
No. of sides : _____



Name : _____

No. of corners : _____

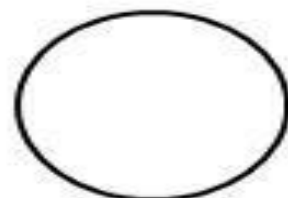
No. of sides : _____



Name : _____

No. of corners : _____

No. of sides : _____



Name : _____

No. of corners : _____

No. of sides : _____



Note: This is the supportive content for what has been taught in zoom classes . Kindly guide your children to practice the same.