# GIRLS' HIGH SCHOOL \& COLLEGE, PRAYAGRAJ WORKSHEET No. 2 

SESSION 2020-2021
CLASS 5 A To F
LESSON- SHAPES

INSTRUCTION -Parents please ensure that your ward does the following work in their ART FILE. If a new ART FILE is not available, then the work can be done in the old ART FILE or on a plain sheet of paper.

SHAPESA shape is created when a line is enclosed. Shape is one of the seven elements of art and it has a variety of uses in the creation of art.

The Uses of Shape- We typically think of a shape as a closed contour. So, if you take a line and enclose it, then you will have created a shape. Shapes can play important roles in the creation of art. They help to create complex drawings and paintings, shape are twodimensional area that is defined by a change in value or some other form of contrast.


All shapes are two-dimensional, meaning that they have only length and width.


All shapes will fall into one of two categories. Geometric shapes or regular shapes are easy to recognize. Math can be used to find information about these shapes and these shapes generally have a specific name associated with them. Examples include: circle, triangle, square, and trapezoid.


Organic or freeform shapes are shapes that seem to follow no rules. Organic shapes generally do not have a name associated with them and are typically not man-made.


We can learn to see the world around us as shapes. Recognizing the shapes that we see will lead to improved drawing and painting. By organizing geometric and organic shapes, we can draw anything. Even complicated objects become easy to draw when we isolate basic geometric and organic shapes.


## Terms

Shape - an element of art that is a two-dimensional area that is defined in some way. A shape may have an outline around it or you may recognize it by its area.

Geometric shapes - precise shapes that can be described using mathematical formulas. Ex. Circle, square, triangle, oval, rectangle, parallelogram, trapezoid, pentagon, pentagram, hexagon, and octagon.


Freeform Shapes - also called organic shapes, are irregular and uneven shapes. Their outlines may be curved, angular, or a combination of both.


## A. FILL IN THE BLANKS

1. $\qquad$ is created when a line is enclosed.
2. All shapes are $\qquad$ dimensional.
3. $\qquad$ shapes are easy to recognize.
4. The outline of $\qquad$ shapes may be curved, angular or a combination of both.
5. Oval is a $\qquad$ shape.
B. CHOOSE THE CORRECT ANSWERS
1.Square is a $\qquad$ shape.
(a) geometric
(b) freeform
6. A saree is $\qquad$ in shape.
(a) square (b) rectangular
7. Freeform shape is also called an $\qquad$ .
(a) organic shape (b) inorganic shape
C. Draw and colour two objects using circle shape.
D. Draw and colour a hut and identify the shapes.
E. Draw and colour a butterfly and decorate it with different shapes.

## END

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