STAR PUBLIC SCHOOL

Dear Parents, Today's assignment (class 1st)

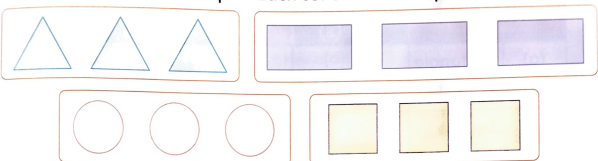


Home Assignment -



Shapes of the Same Size

Look at the given set of shapes. Each set contains shapes of the same size.



08.07.25

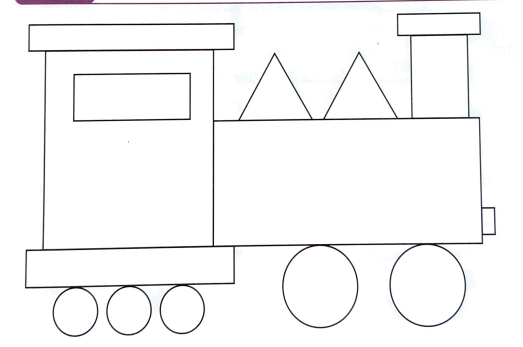
Apply

HW

1. The train engine given below has triangles, circles and rectangles. Colour the train engine using the colour code given below.

Colour Code

Triangle (Blue), Rectangle (Red), Circle (Pink)



2. Draw any three objects which have similar shapes for each part.

(a)



(b)



(c)



(d)

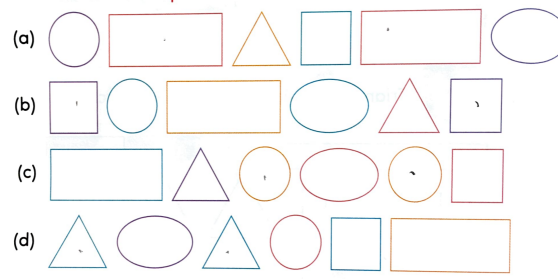


HW

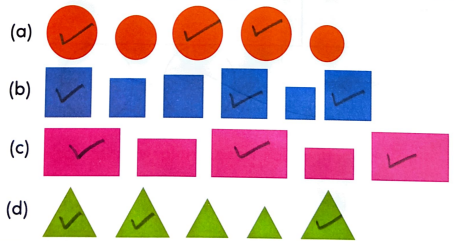
3. Complete the table given below using the properties of the following shapes.

S. No.	Shape	Number of Edge(s)	Number of Vertex(ices)	Number of Sides
(a)	Rectangle	4	4	4
(p)	Triangle	3	3	3
(c)	Square	4	4	4
(d)	Circle	0	0	0
(e)	Oval	0	0	0

4. Colour the same shapes in each row.



5. Identify and tick (\checkmark) the shapes that have same size in each row.



HW

6. Cross out (*) the odd shape in each row.















(d)



Learn and Understand

Solid Shapes



Solid Shapes

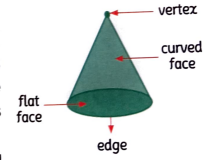
Solid Objects that Slide and Roll



Solid shapes are objects that take up space and have three dimensions. An ice cream cone is a delicious example of a solid shape called a cone. It has a curved face that comes to a point called vertex.

Let us learn more about solid shapes.

We observed that a cone is made up of a curved face and a flat face. The point where the edges meet is called a corner or vertex. It also has 1 edge and 1 vertex or corner. The side where two faces meet is called an edge.



Let us learn more about different types of solid shapes.

Cone

A cone has 1 flat face and 1 curved face. It has 1 edge. It also has 1 corner (vertex).

An ice cream cone looks like a cone.



Cuboid

A cuboid has 6 flat faces. It also has 12 edges and 8 corners (vertices). All its edges may or may not be equal in length.

A book looks like a cuboid.