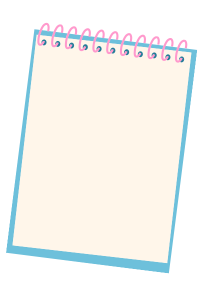
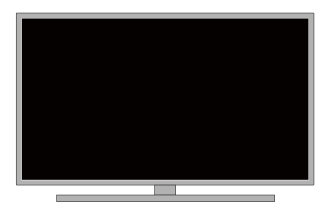
SHAPES



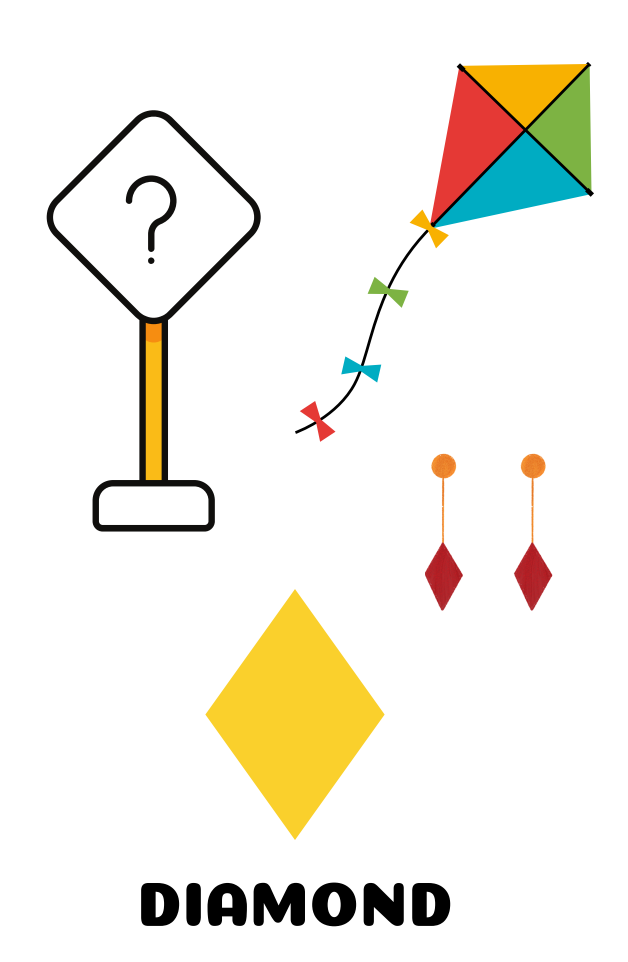


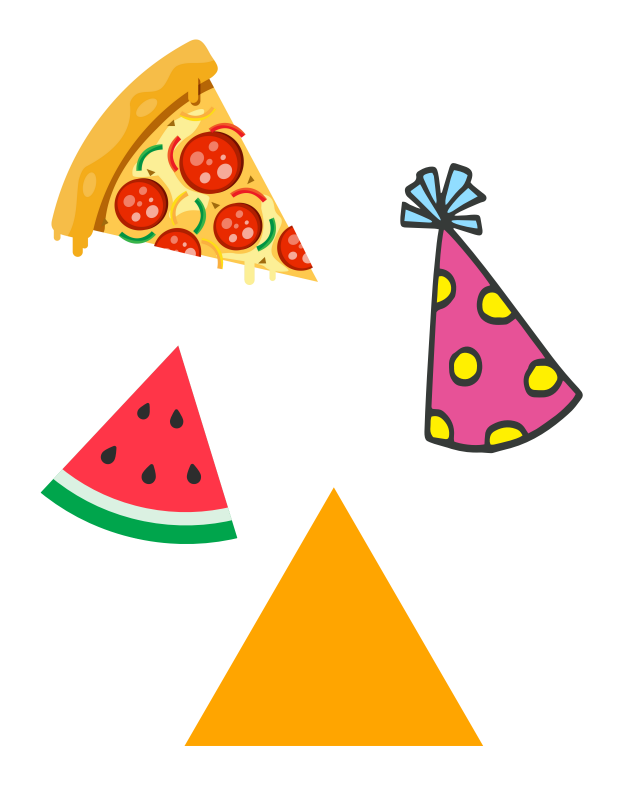






RECTANGLE



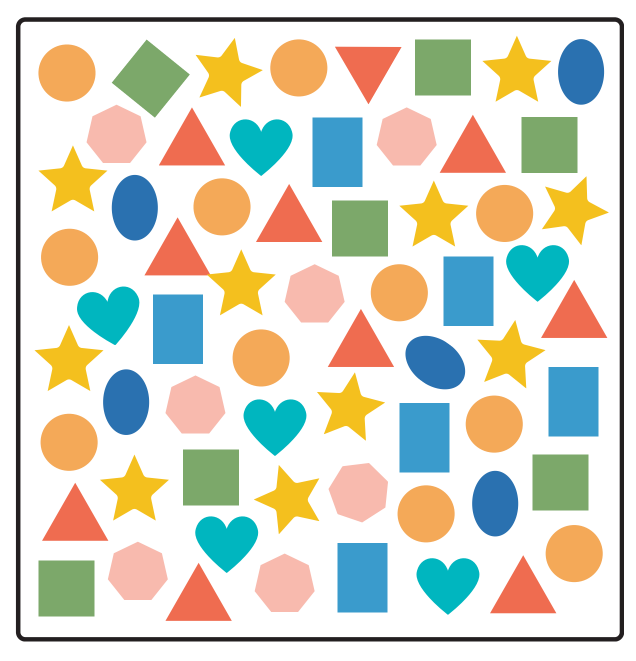


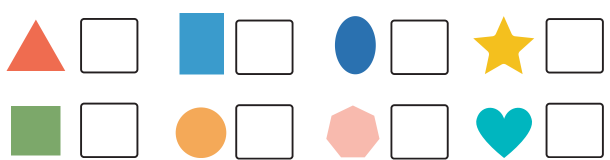
TRIANGLE

Name:	Date:
1401110:	Date:

LET'S COUNT SHAPES!

Count and write your answers in the chart below



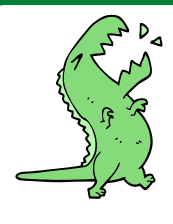


Name:	Date:	
1 1GIIIC		

Attributes of 2D Shapes

Complete the chart with information about 2D shapes

Picture	Name	Properties	Real life objects
		Sides: Vertices:	
9-0		Sides: Vertices:	
		Sides: Vertices:	
9 ,. 0		Sides: Vertices:	
9-9		Sides: Vertices:	
9 _ 9		Sides: Vertices:	
		Sides: Vertices:	
3.6		Sides: Vertices:	
-^.^-		Sides: Vertices:	



2D SHAPES

Draw a line to connect the shape with its name.

- rectangle
- hexagon
- pentagon
- circle
- triangle
- oval
- octagon
- square

















ame:	Date:	

Attributes of 3D Shapes

Complete the chart with information about 3D shapes

Picture	Name	Properties	Real life objects
		Faces: Edges: Vertices:	
		Faces: Edges: Vertices:	
		Faces: Edges: Vertices:	

SOLID FIGURES

I. Identify the solid figure represented by the following.









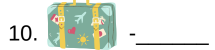












II. Write the number of faces, edges and vertices of each solid figure to complete the table.

SOLID FIGURES	NO. OF FACES	NO. OF EDGES	NO. OF VERTICES
Cube			
Rectangular Prism			
Sphere			
Cylinder			
Pyramid			
Cone			