



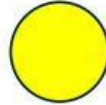
## Practice Worksheet [Shapes Around Us]

What shape has no corners (Vertices)?

Square



Circle



Triangle



What shape looks like a slice of pizza?



Triangle

Square

Rectangle

3D shapes are flat. State True or False.

True

False

What shape has 4 equal sides?

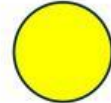
Square



Rectangle



Circle



Using visuals makes it easier to explain something. State True or False



True

False

How many corners does a Triangle have?



4

6

3

**Select the shapes that makes the object below**

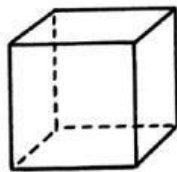


Circle

Square

Rectangle

**Name of the 3D shape given below is**



Cuboid

Cube

Sphere

**Which shape is round like a ball?**

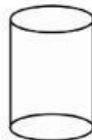


Circle

Sphere

Cone

**Which 3D shape has a flat circle on top and bottom?**



Sphere

Cylinder

Cone

**Which shape looks like a can?**




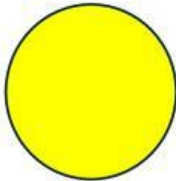


Cylinder

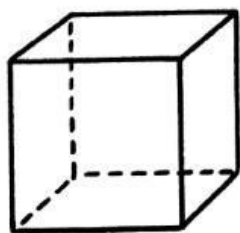
Sphere

Cone

**Complete the following question by looking at the diagram:**

	<p>This is a _____ shape. The name of this shape is _____.</p> <p>It has _____ corners (Vertices). It has _____ sides (Edges).</p>
	<p>This is a _____ shape. The name of this shape is _____.</p> <p>It has _____ corners (Vertices). It has _____ sides (Edges).</p>
	<p>This is a _____ shape. The name of this shape is _____.</p> <p>It has _____ corners (Vertices). It has _____ sides (Edges).</p>
	<p>This is a _____ shape. The name of this shape is _____.</p> <p>It has _____ corners (Vertices). It has _____ sides (Edges).</p>

Complete the following question by looking at the diagram:



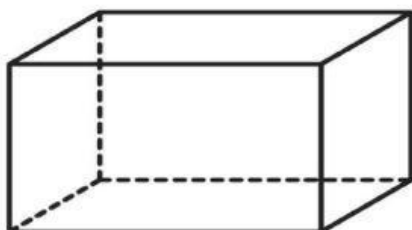
This is a \_\_\_\_\_ shape.

The name of this shape is \_\_\_\_\_.

It has \_\_\_\_\_ corners (Vertices).

It has \_\_\_\_\_ sides (Edges).

It has \_\_\_\_\_ faces.



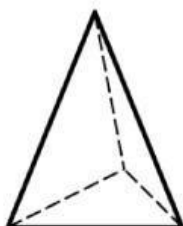
This is a \_\_\_\_\_ shape.

The name of this shape is \_\_\_\_\_.

It has \_\_\_\_\_ corners (Vertices).

It has \_\_\_\_\_ sides (Edges).

It has \_\_\_\_\_ faces.



This is a \_\_\_\_\_ shape.

The name of this shape is \_\_\_\_\_.

It has \_\_\_\_\_ corners (Vertices).

It has \_\_\_\_\_ sides (Edges).

It has \_\_\_\_\_ faces.



This is a \_\_\_\_\_ shape.

The name of this shape is \_\_\_\_\_.

It has \_\_\_\_\_ corners (Vertices).

It has \_\_\_\_\_ sides (Edges).

It has \_\_\_\_\_ faces (a curved surface).

Count each shape and write the number below:

