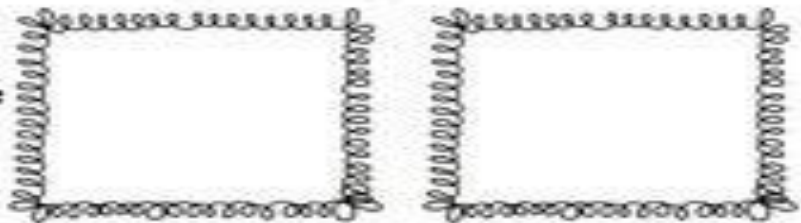


A cube has \_\_\_\_\_ faces.

A cube has \_\_\_\_\_ vertices.

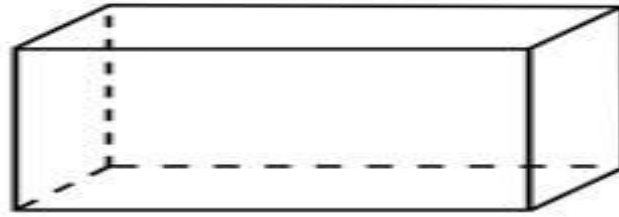
these are examples of WHERE YOU find CUBES:



Now let's find the following for the given object

	Number of Faces		Number of edges		Vertex or corners
	Flat	Curved	Curved	Straight	

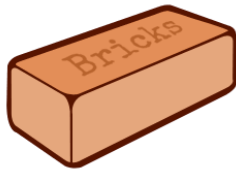
Observe the given 3-d shape ( Cuboid) and fill in the boxes.



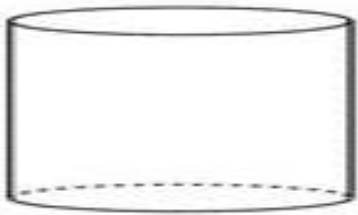
Faces	Edges	Vertices

Draw a few objects which are cuboidal in shape

Now let's find the following for the given object

	Number of Faces		Number of edges		Vertex or corners
	Flat	Curved	Curved	Straight	

**A cylinder has...**






\_\_\_\_\_ Faces


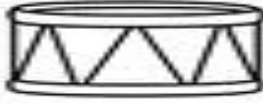
\_\_\_\_\_ Edges

\_\_\_\_\_ Vertices


**Color the cylinders.**








Now let's find the following for the given object

	Number of Faces		Number of edges		Vertex or corners
	Flat	Curved	Curved	Straight	

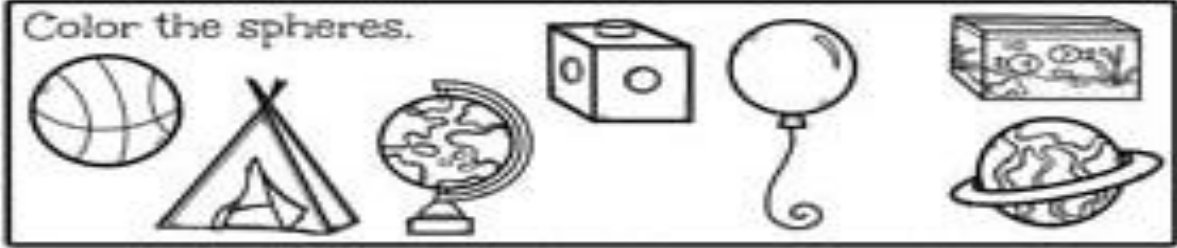
Draw a few objects which are cylindrical in shape

I Know  
My Shapes



# Sphere

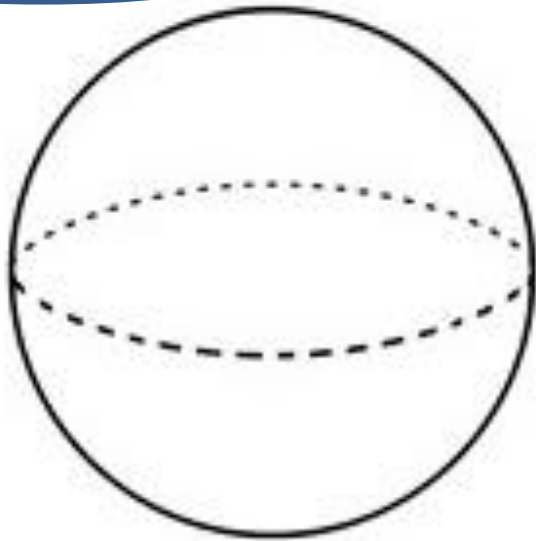
Color the spheres.



A worksheet for learning about spheres. At the top left is a cartoon character holding a sphere. The title 'I Know My Shapes' is at the top. A large dashed outline of a sphere is in the center with the word 'Sphere' written inside. Below this is a box containing the instruction 'Color the spheres.' and seven objects: a basketball, a tent, a globe, a cube, a balloon, a box, and a planet with a ring.


Draw a few objects which are spherical in shape

I am a sphere



Faces	Edges	Vertices

Now lets find the following for the given object

	Number of Faces		Number of edges		Vertex or corners
	Flat	Curved	Curved	Straight	

**A cone has...**




\_\_\_\_\_ Faces



\_\_\_\_\_ Edge

\_\_\_\_\_ Vertex

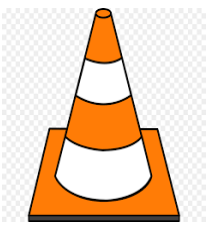
**Color the cones.**






Now let's find the following for the given object

	Number of Faces		Number of edges		Vertex or corners
	Flat	Curved	Curved	Straight	

Draw a few objects which are conical in shape

