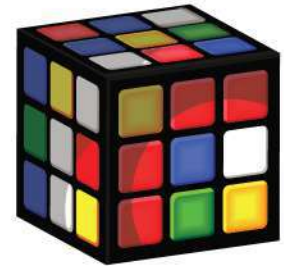


Name : ___

Finding the Real Life Objects of 3D Shapes

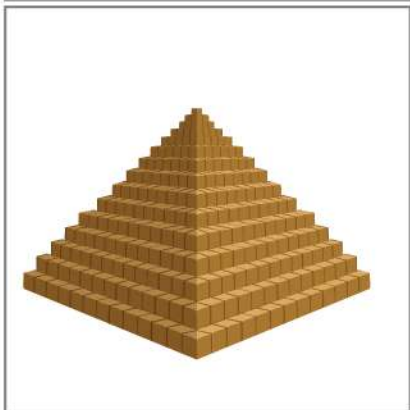
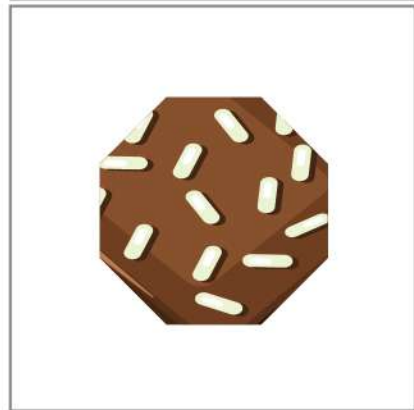
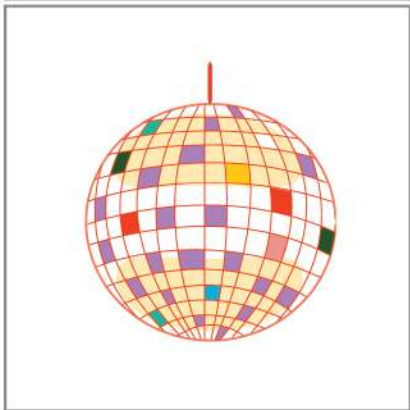
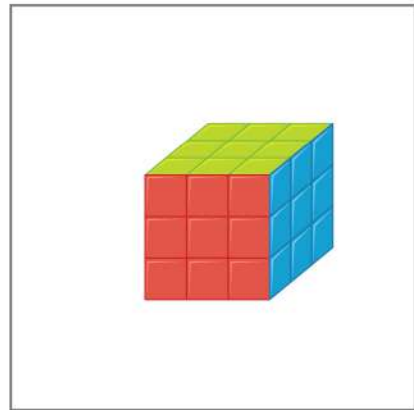
This is a ball. The 3D shape equivalent is a *sphere*.



Name : ___

Finding the Real Life Objects of 3D Shapes

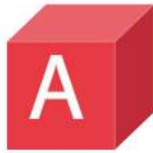
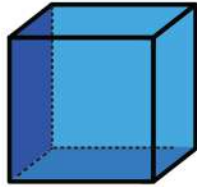
Octagonal prism Cone Cylinder
Sphere Square pyramid Cube



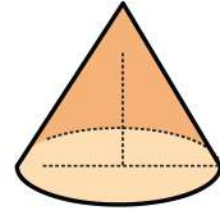
Name : ____

Circle the Real Life Examples of Each 3D Shape

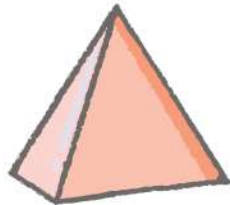
1.



2.



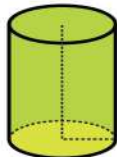
3.



4.



5.

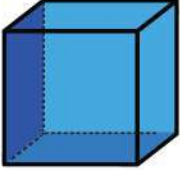
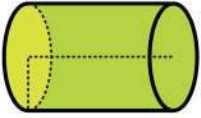
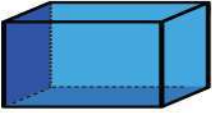
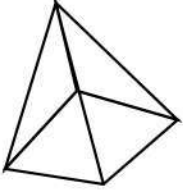
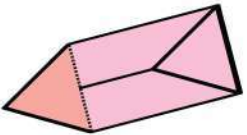


6.



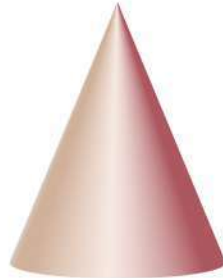
Name : ____

Finding the Real Life Objects of 3D Shapes

	Real life Example	Real life Example
<p>Cube</p> 		
<p>Cylinder</p> 		
<p>Rectangular prism</p> 		
<p>Square based pyramid</p> 		
<p>Triangular prism</p> 		

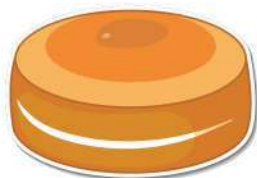
Name : ____

Which of These Are Cones? Circle Them



Name : __

Which of These Are Pyramids? Circle Them



Name : _____

Which of These Are Cubes? Circle Them

