

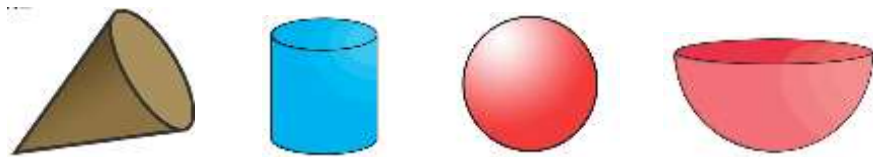
Curved 3D Shapes

LI- I can name the properties of 3D shapes.

Watch the clip- [Clip- Properties of 3D Shape](#)

[Clip- Cylinders and Cones](#)

Task- Choose to make a cone or a cylinder from the nets on the blog. Use it to help you complete the table. If you have time you could make the other shape.



	<u>Cone</u>	<u>Cylinder</u>	<u>Sphere</u>	<u>Hemisphere</u>
<u>Number of faces</u>				
<u>Number of straight edges</u>				
<u>Number of curved edges</u>				
<u>Numbers of vertices (corners)</u>				
<u>Numbers of apex (points)</u>				
Can you find any of these prism shapes in real life?				