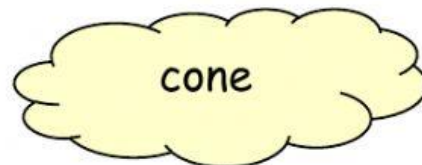
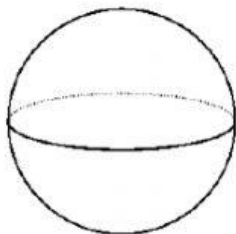
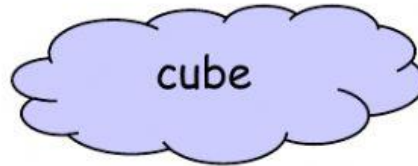
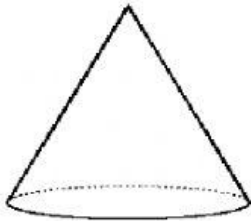
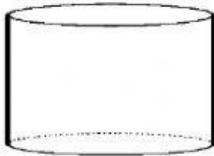
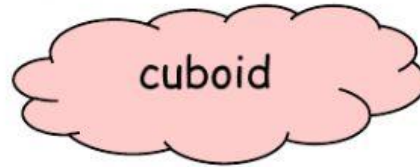
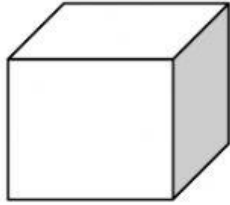


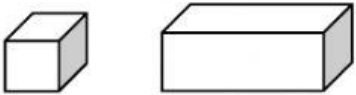
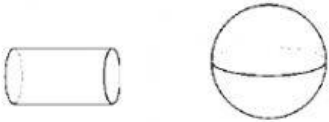

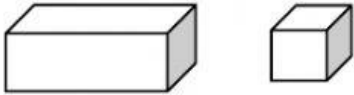
3D SOLIDS

Draw lines to match the names of the 3D Solids.



DESCRIBING 3D SOLIDS

Click on the picture of the 3D solid that is being described.

1.	<p>I am a 3D solid. All my flat surfaces are squares. I can stand, slide and stack. Who am I?</p>	
2.	<p>I am a 3D solid. I am round all over. I can roll. Who am I?</p>	
3.	<p>I am a 3D solid. I have a point. I can stand, slide and roll. Who am I?</p>	
4.	<p>I am a 3D solid. My flat surfaces can be rectangles only. I can stand, slide and stack. Who am I?</p>	
5.	<p>I am a 3D solid. I have 2 flat surfaces. I can roll, stand, slide and stack? Who am I?</p>	