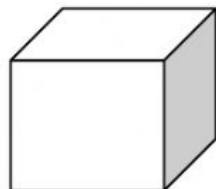
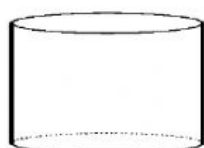


3D SOLIDS

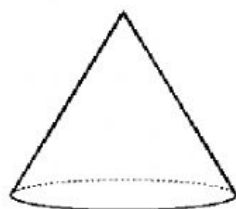
Draw lines to match the names of the 3D Solids.



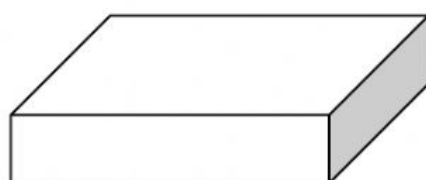
cuboid



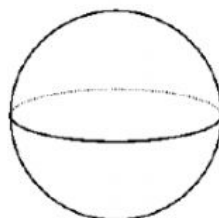
sphere



cube



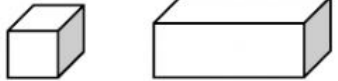
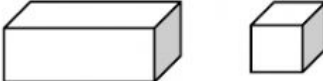
cylinder



cone

DESCRIBING 3D SOLIDS

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

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