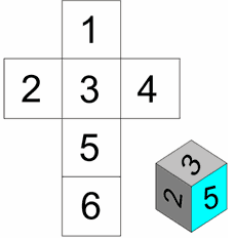
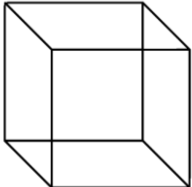
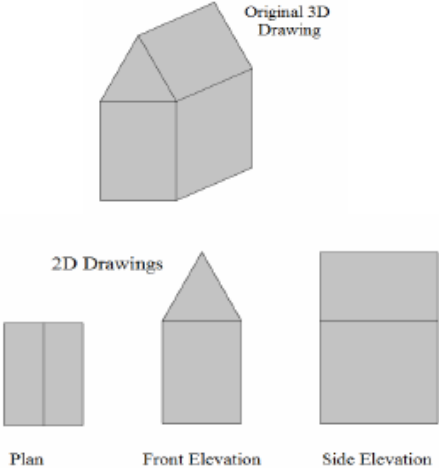


Views

<p>Net</p>	<p>A pattern that you can cut and fold to make a model of a 3D shape.</p>	
<p>Properties of Solids</p>	<p>Faces = flat surfaces Edges = sides/lengths Vertices = corners</p>	<p>A cube has 6 faces, 12 edges and 8 vertices.</p> 
<p>Plans and Elevations</p>	<p>This takes 3D drawings and produces 2D drawings.</p> <p>Plan View: from above Side Elevation: from the side Front Elevation: from the front</p>	
<p>Isometric Drawing</p>	<p>A method for visually representing 3D objects in 2D.</p>	