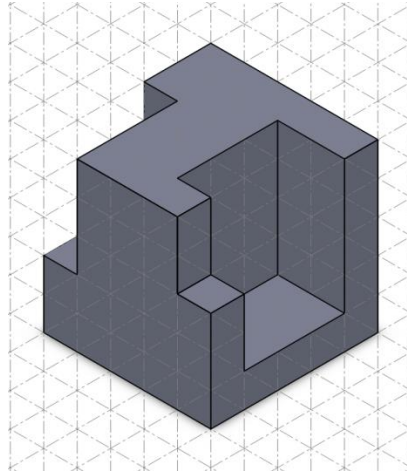


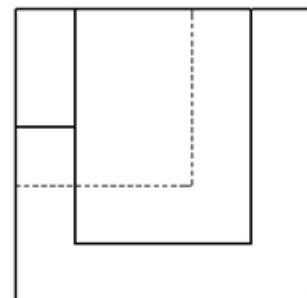
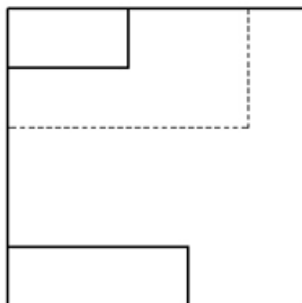
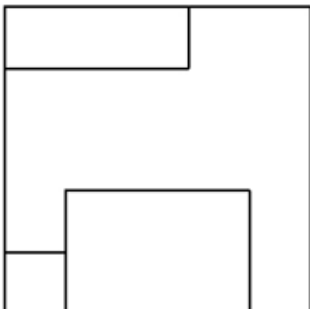
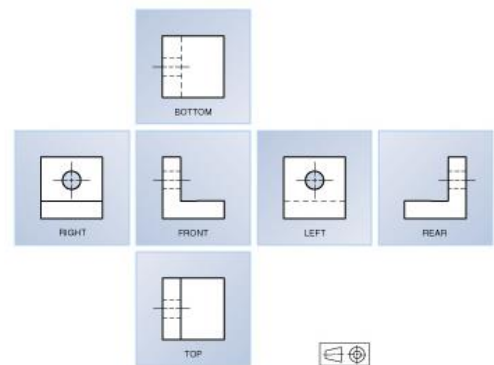
Engineering Drawing

In Engineering Drawing, we learned how to draw two dimensional objects three dimensionally and two dimensional objects two dimensionally.

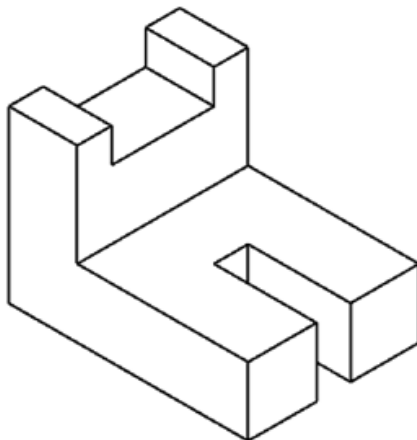
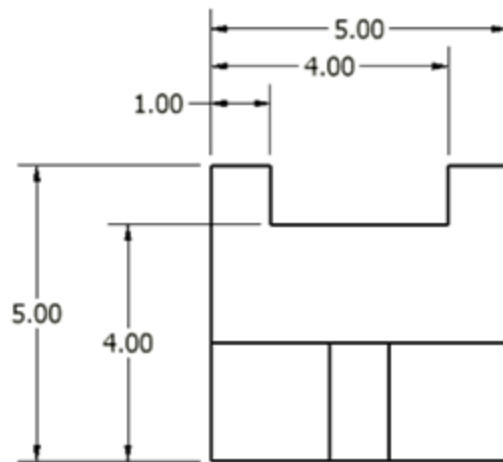
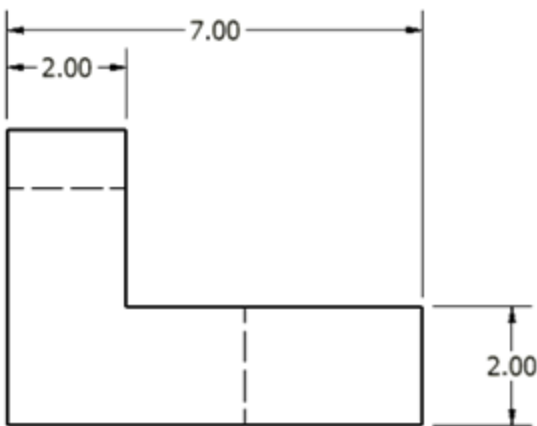
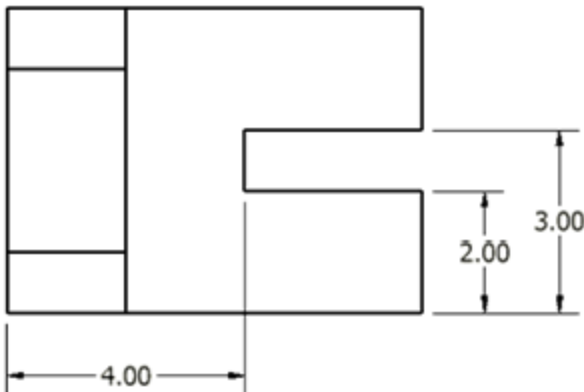
When we drew multi-view drawings, we were given an object like this:



We then sketched this object using the correct dimensioning with three two-dimensional drawings. We drew the top, right and front views to complete this multi-view drawing. We included hidden lines by using a dashed line and center lines for circles as well.



When we drew isometric drawings, we worked in reverse. We were given the three multi-view drawings and drew the object. This required special isometric paper, while the multi-view drawings were drawn on normal graph paper. In this picture, we did not include hidden lines.



Isometric Drawing

