

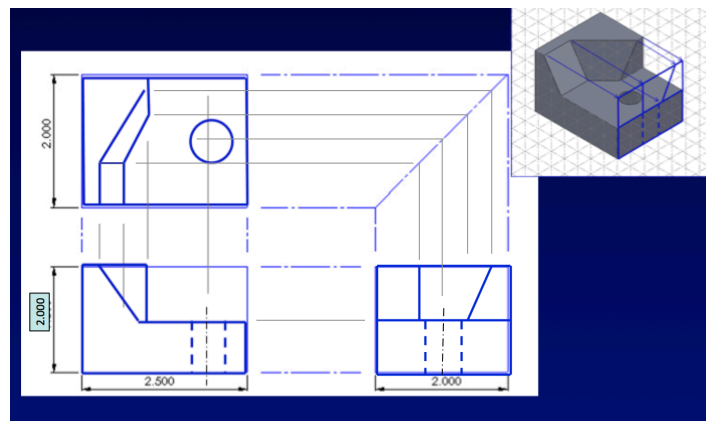
# Engineering Drawing



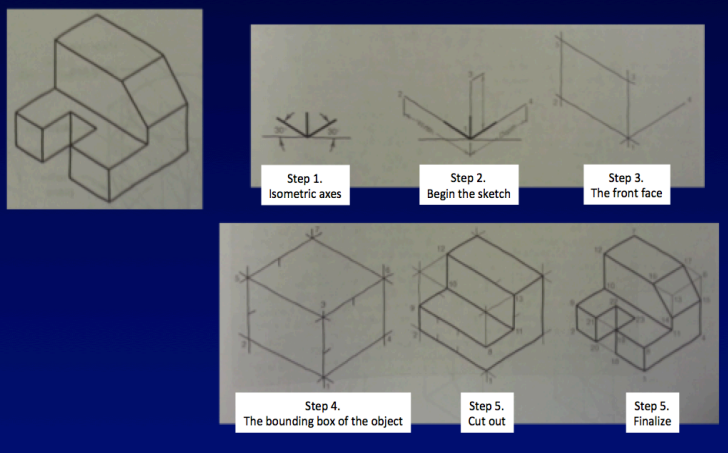
I have proudly acquired the skills and capability to draw like an engineer would at their skills at test. I have learnt two basic but vital subjects in engineering; Multi-view drawing and isometric drawing.

## Multi-view Drawing

Multi-view drawing is a highly detailed drawing of the front, top, and right view of a specific model. This is extremely important when engineers guide others to build a model in a specific way. This method is widely used, as a way of making blue prints at a construction worksite as all details must be ornate. I have successfully acquired the ability to make such diagram as an engineer.



## Drawing Isometric Projection



## Isometric Drawing

Although Multi-view drawing is very important in getting small details of each side, some might work better when they have the “big picture”. I am a “big picture” viewer, myself, as I have to look at what the final version look like. Therefore, I have also successfully acquired the skill in drawing an Isometric drawing. It is a three-dimensional drawing of a model that displays all front, top, and right view all in one visual drawing.