Draw front and top views of the following object with a completed dimensions. Draw in scale 1:1 on A4 sheet.

(Problem is adapted from *Fundamentals of Graphics Communication* by Bertoline)

What can we learn from the drawing?

There are 2 kinds of hole that are produced by drilling. The first kind is called "through hole" and the second kind is "blind hole". Depth of a through hole is equal to the thickness at specified location to be drilled. Depth of a blind hole is equal to the distance from a surface to the position that the hole becomes conical shape. The figures on the right-below show a twist drill which is end-cutting tool used to produce holes. There is a resemble in shape between cutting edge of the tool and drawing representation.

Through hole  Blind hole  Twist drill

Hole depth  Hole depth

120°

Cutting edge