

ME-160 Mechanical Engineering Drawing

Missing Lines & Missing Views

Prepared By:

Musanna Galib Md. Rakib Hossain **Course Teachers:**

Musanna Galib Saif Al-Afsan Shamim Abdul Aziz Shuvo

Missing Lines & Missing Views

- Visualization skills improve with being challenged to find errors in technical drawings. These errors include:
- I. Missing Lines

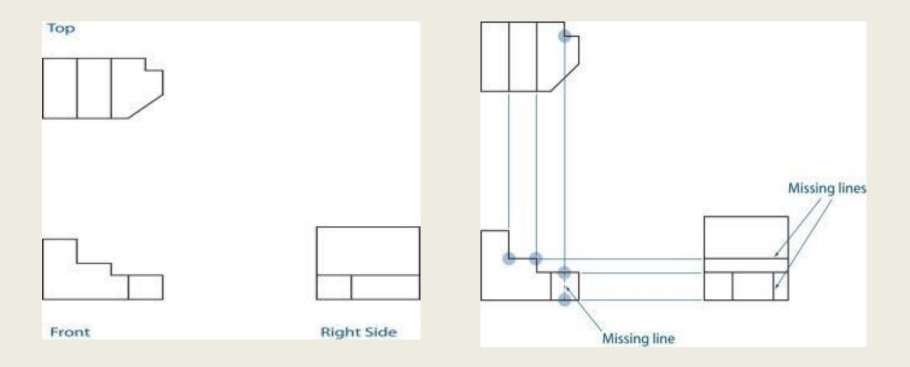
Visible, Hidden, Centerlines

II. Missing Views

Orthographic and Isometric

Missing Lines

Missing lines can be visible, hidden, or centerlines.



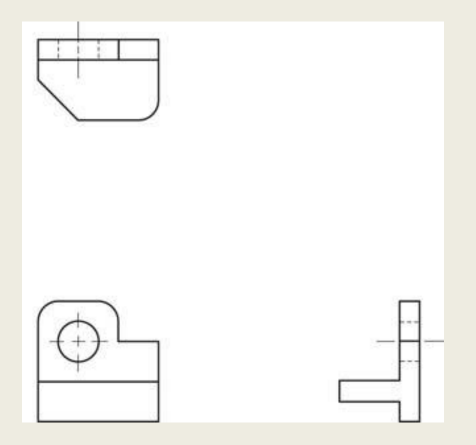
How to find missing lines ?

 Missing Lines are found by lining up views and comparing features (similar to point, edge, surface tracking)

let's see an example !

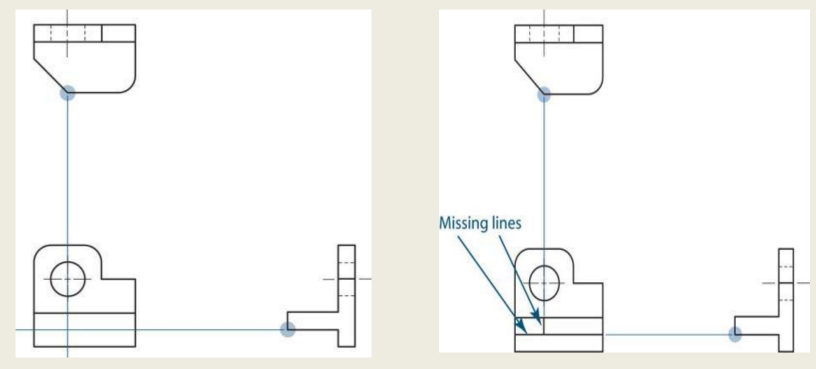
How to find missing lines ?

Indicate the missing lines of the drawing below :



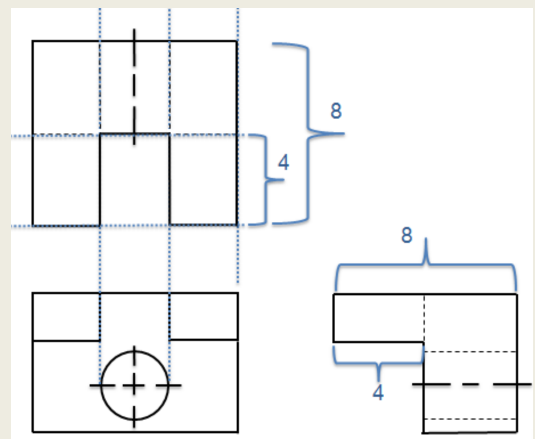
How to find missing lines ?

- Step 1: Align Vertices.
- Step 2: Find un-aligned vertices. This is where lines are missing!
- Step 3: Add missing lines.

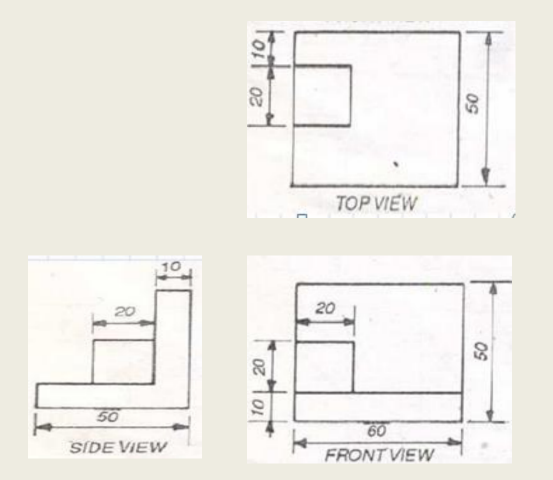


Missing Views

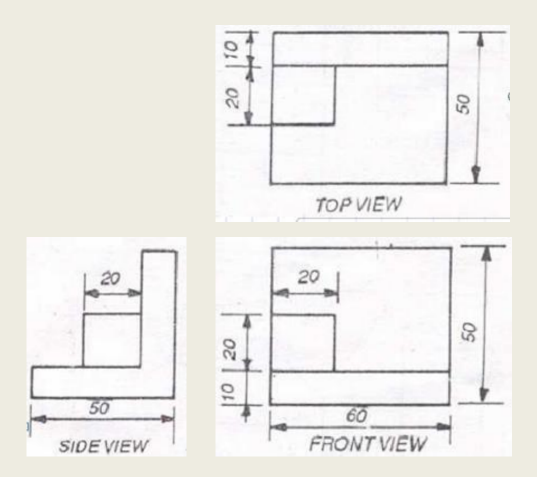
 Using information in 2 orthographic views, the missing 3rd view can be determined



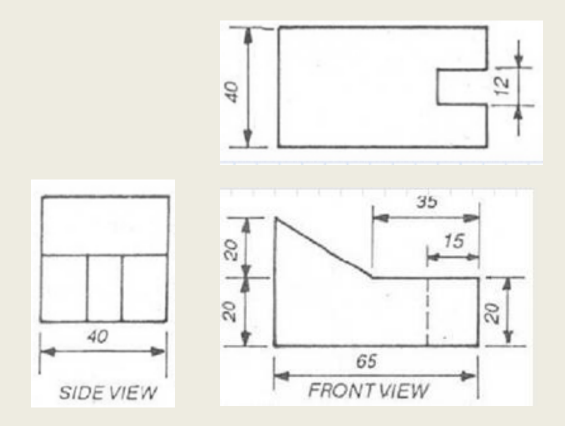
Practice Problem -1



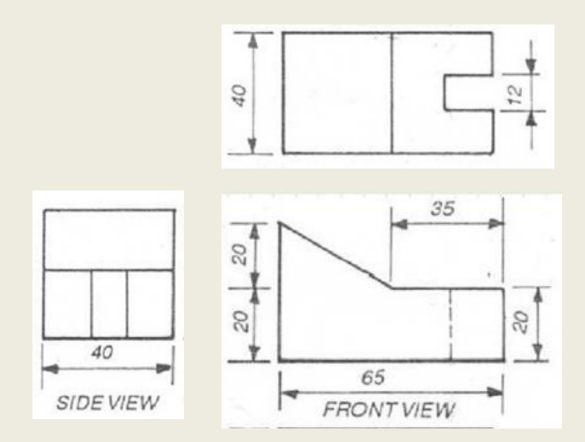
Practice Problem -1 : Solve



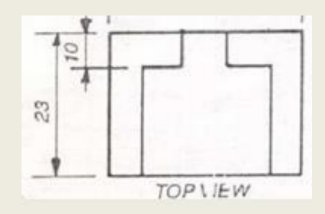
Practice Problem -2

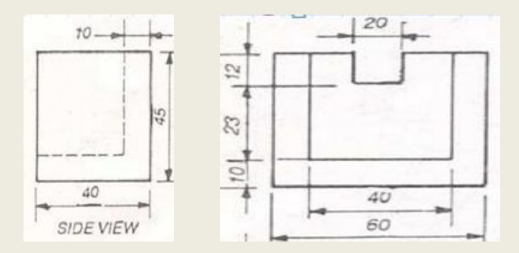


Practice Problem -2: Solve

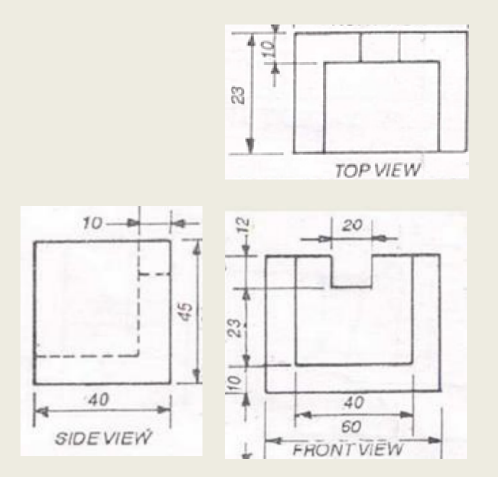


Practice Problem -3



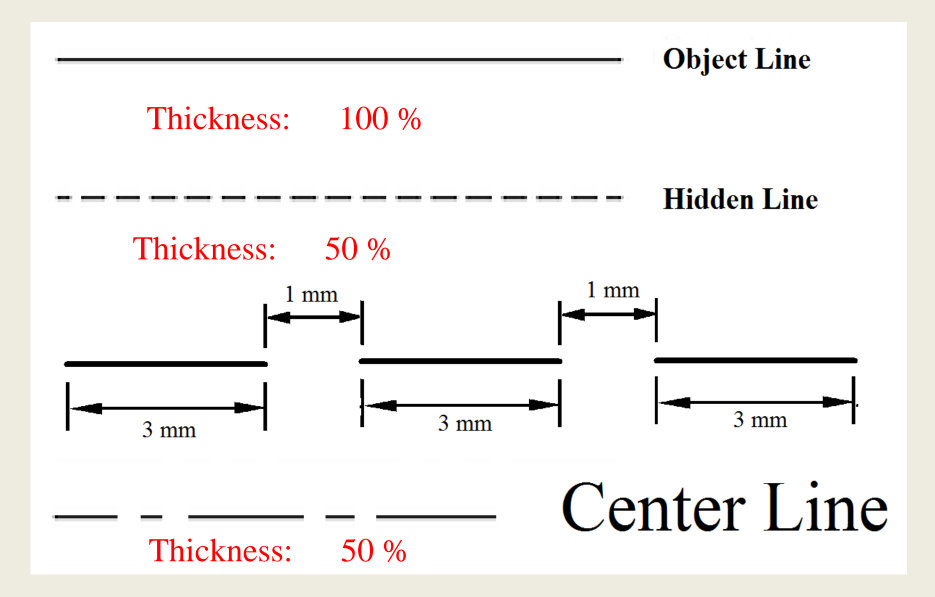


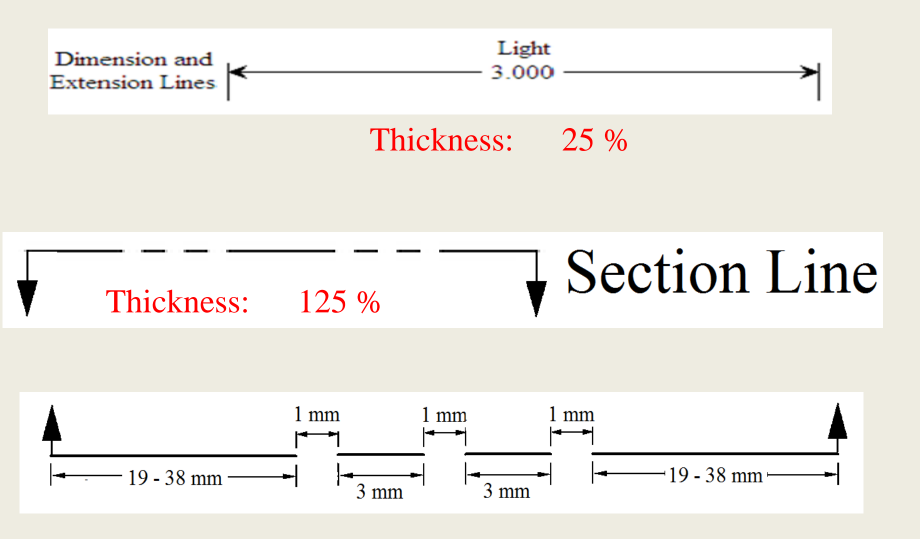
Practice Problem -3: Solve



Lines

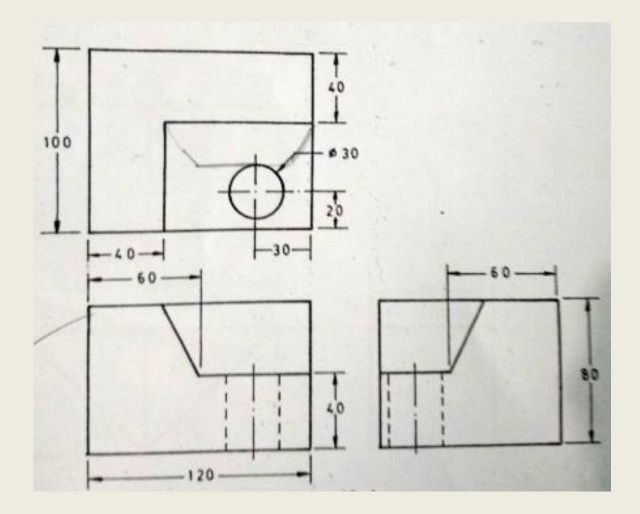
- Object Line : 100% thick
- Hidden Line: 50% thick
- Dimension, Extension Line: 25% thick
- Center Line : 50% thick
- Cutting Plane Line : 125% thick
- Hatchet line :25% thick



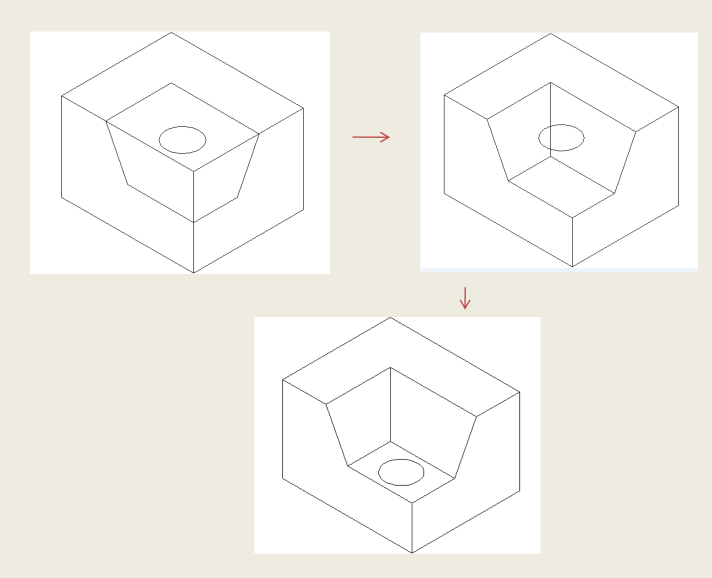


N.B.: All Percentages are with respect to the object line

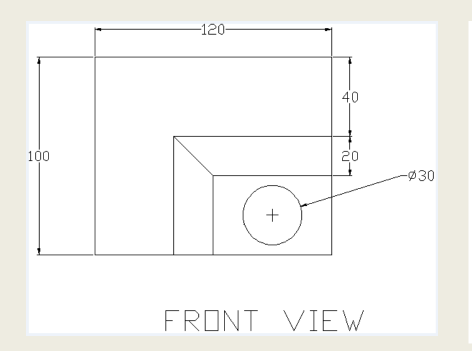
First Problem

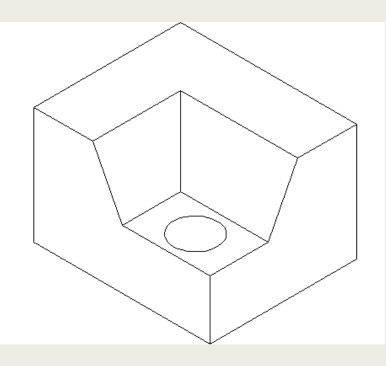


First Problem

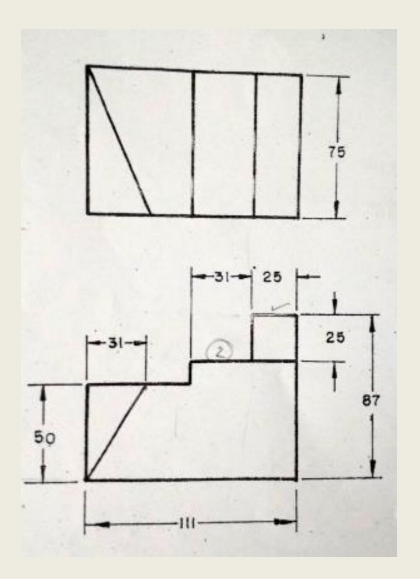


First Problem

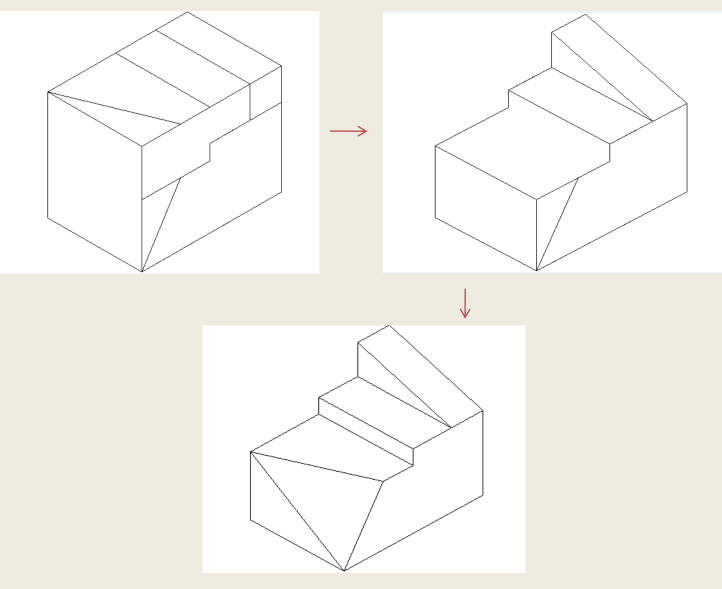




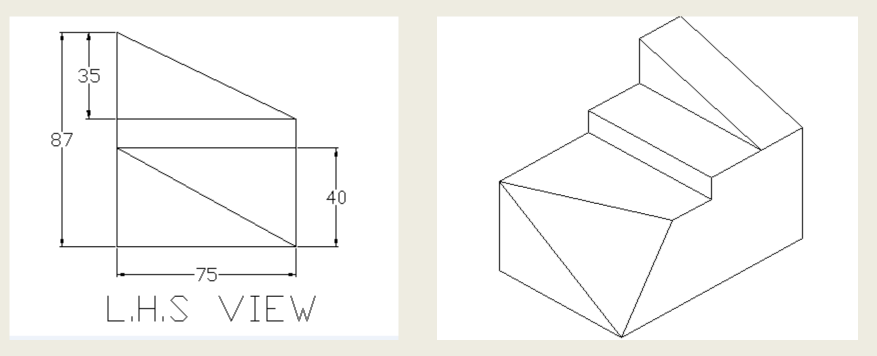
Second Problem



Second Problem



Second Problem



Persist Until Succeed !!!