



Assume reasonable values for any missing data. All Dimensions are in mm.

Question (1):

For figure (1) draw all the following:

1. Sectional Front view. (10 Marks)
2. Sectional Side view. (10 Marks)
3. Sectional Top view. (10 Marks)

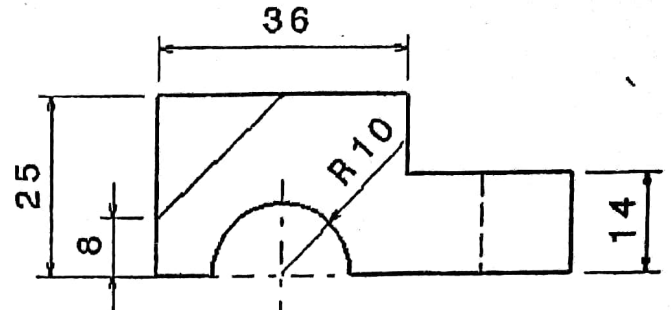


Figure (2)

Question (2):

For figure (2) draw the following:

- 1- The Left Side View. (8 Marks)
- 2- The Isometric. (12 Marks)

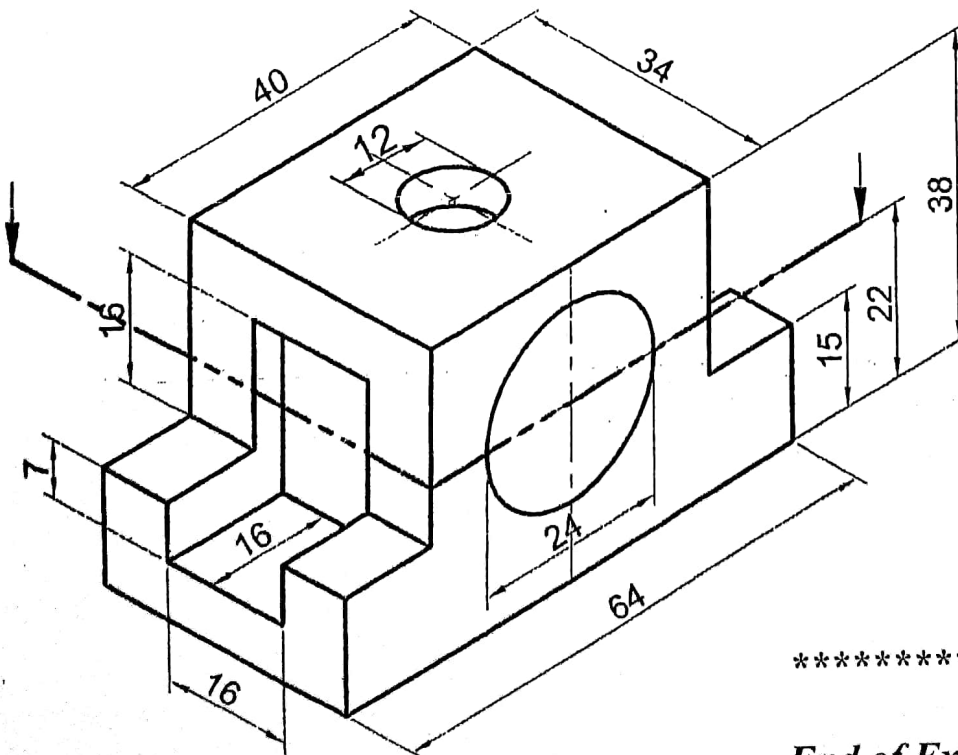
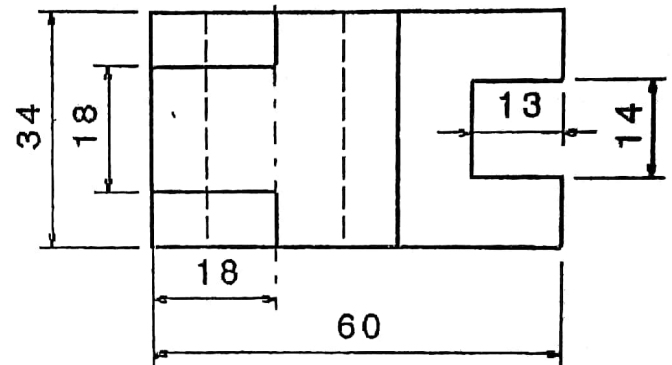


Figure (1)

2017
10/12

Good Luck,

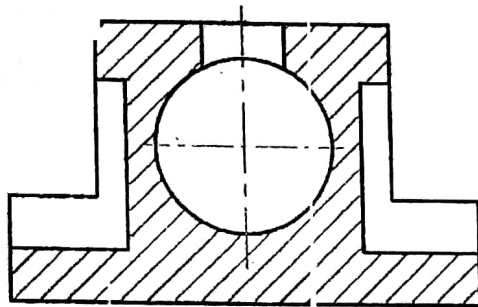
Associate Prof.

Ahmed Galal

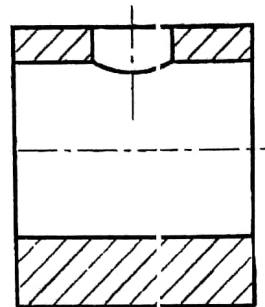
End of Exam



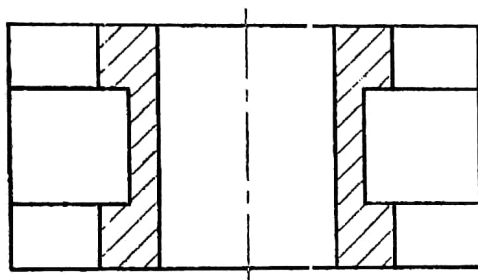
Model Answer of Engineering Drawing



Sectional Front V.

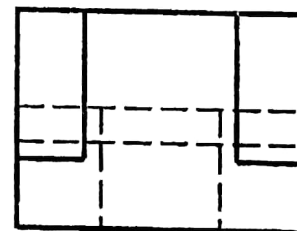


Sectional Side V.



Sectional Top V.

Fig. (1)

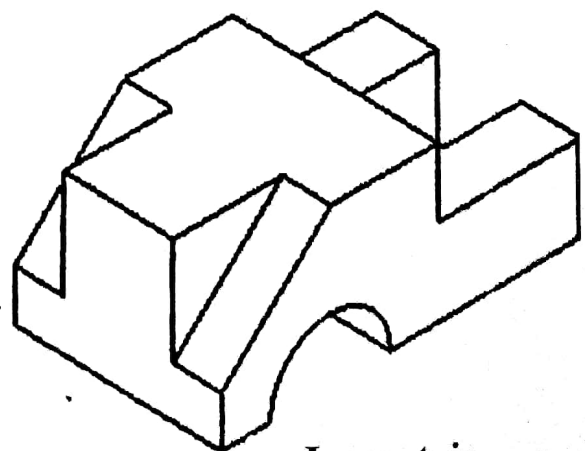


Sectional Left Side V. Fig. (2)

Good Luck,

Asso. Prof.

Ahmed Galal



Isometric