

Lab 5

Name of Experiment: Text, Dimension and Mirror

1.1 Objective of this Lab

Objective of this lab is to learn how we can create layer in our drawings and write text into it.

Learning Outcomes

Upon completion of this lab you are expected to be able to-

- Write description about the drawing using text.
- Show the lengths and angles of the objects.
- Create mirrored image.

1.2 Topics

Command	Keystroke	Result
Text	Text	Creates a single line of text
Mirror	Mirror / MR	Creates a mirror image of an object

I. Text

It creates a single line text object.

Type TEXT at the command prompt
Command: **TEXT**

or

Pick the Single Line Text icon from the Text Toolbar. 

Pick A start point
Justify/Style/<Start Point>: (point)

or

Type J to change the justification or S to change the text style.

Type A text height
Height <default>: (type value or pick two points)

Type A rotation angle
Rotation angle <default>: (angle or point)

Type A text string
Text: (type text string)

Press enter to exit the Text: prompt.

II. Mirror

Type MIRROR at the command prompt. Command:
MIRROR

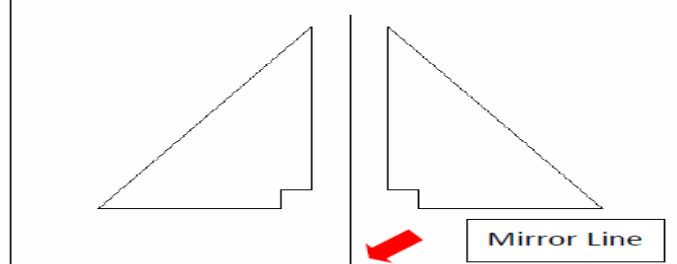
Pick Objects to mirror.
Select objects: (select)

Pick First point of mirror line: (point)

Pick Second point: (point)

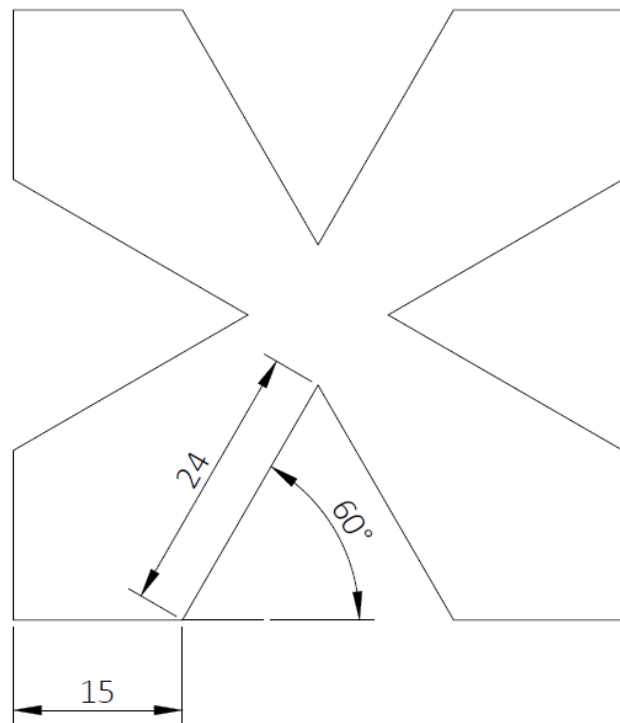
Type Yes to delete the original objects and
No to keep them.
Delete old objects? Y or N

Example of Mirror:

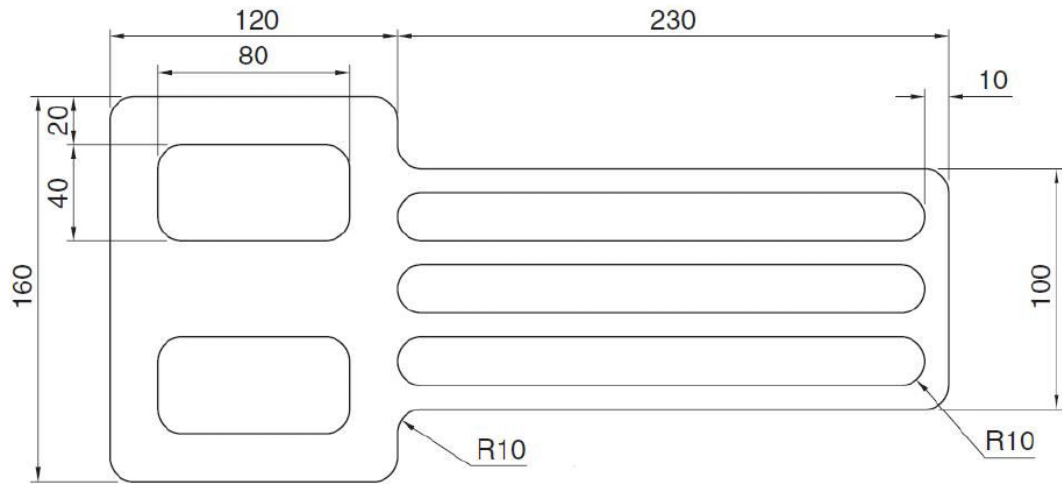


1.3 Assignment-1:

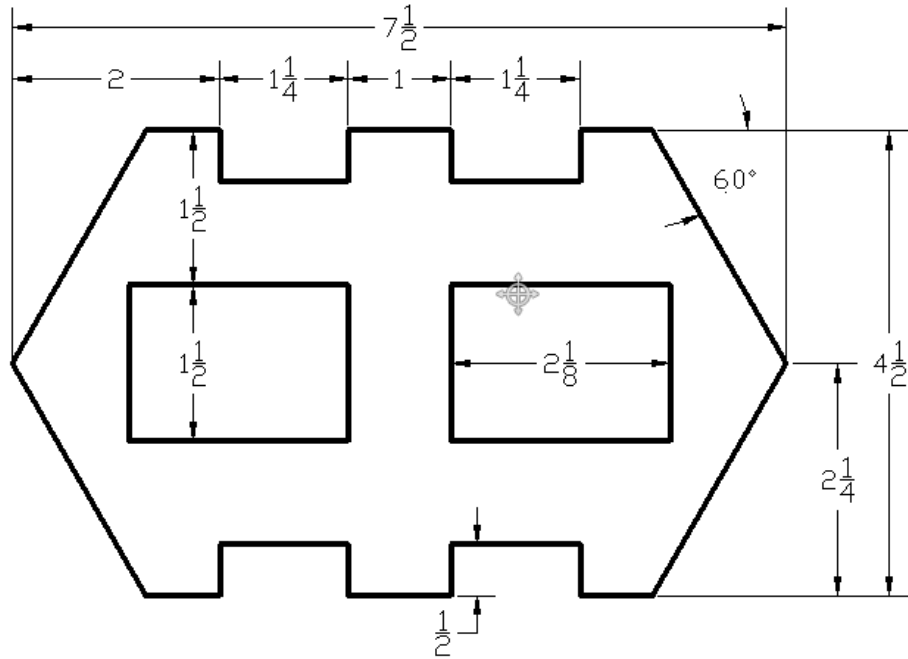
Draw the following figures and show the dimensions (You can use **line** command to draw two objects only.) -



Assignment-2 (Use Mirror Command):



Assignment-3 (Use Mirror Command):



Assignment-4 (Use Mirror Command):

