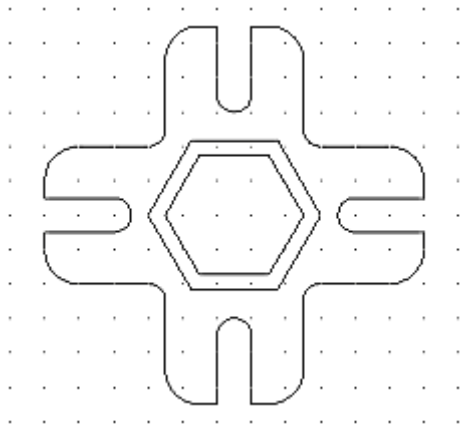
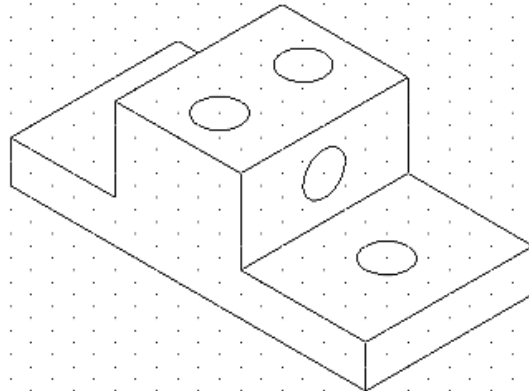


AutoCAD 2010: One Step at a Time
Lesson 5: Geometric Shapes (Other than Lines, Circles, and Rectangles)

10R5

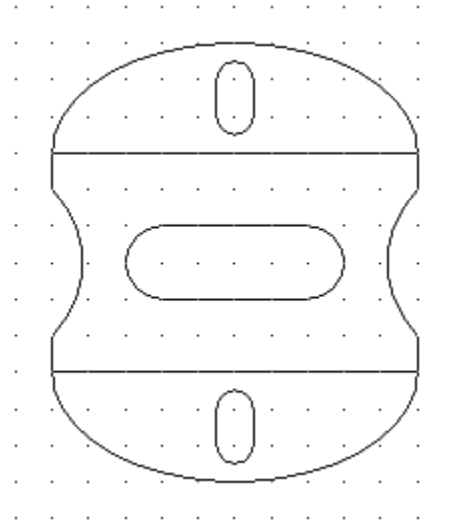
Exercises

1. Use the *MyIsoGrid2* template you created in Lesson 3 (or the *IsoGrid2* template in the Lesson03 folder) to create this drawing. Save the drawing as *MyIsoBlockwithEllipses* in the C:\Steps\Lesson05 folder.

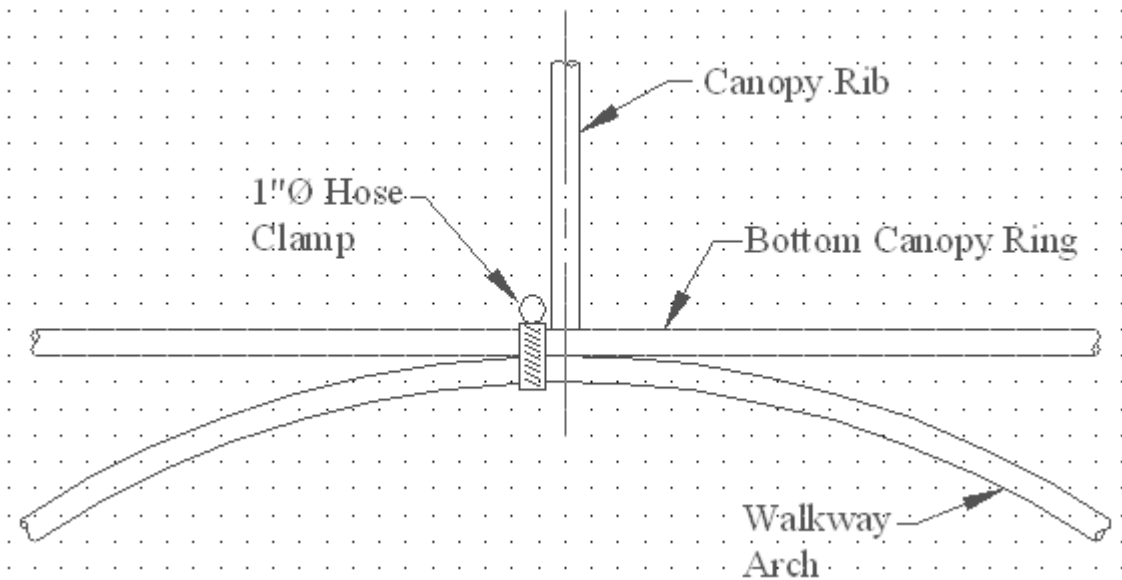


2. Using the *MyBase3* template you created in Lesson 1 (or the *Base3* template in the Lesson01 folder), create this drawing. Save the drawing as *MyHolder* in the C:\Steps\Lesson05 folder.

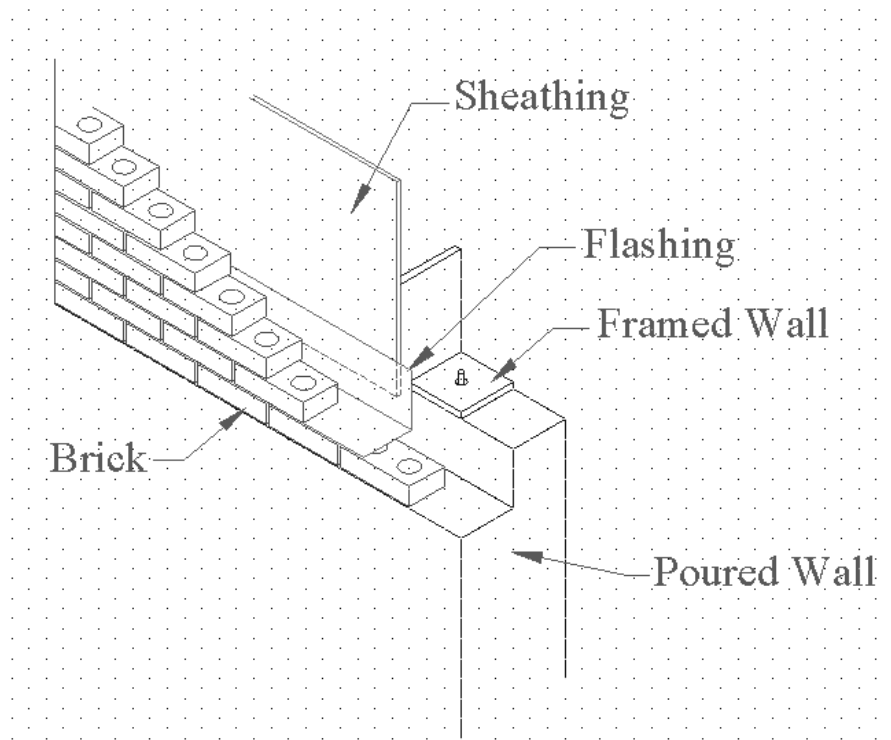
3. Using the *MyGrid* template you created in Lesson 3 (or the *Grid1* template in the Lesson03 folder), create this drawing. Save it as *MySlideGuide* in the C:\Steps\Lesson05 folder. (Note: Change the grid spacing to 1/2".)



4. Using what you have learned, create the drawing below. The grid is 1/8".




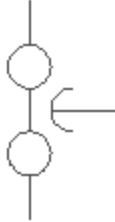

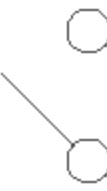
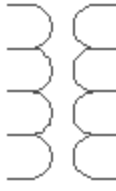










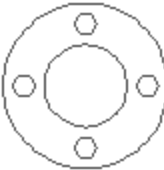







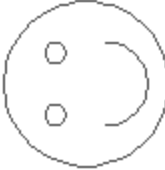
5. Create the isometric drawing shown below. The grid is 2". See if you can create the hidden lines on your own. (Don't worry if you can't, I'll show you how in Chapter 6.)









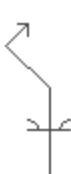


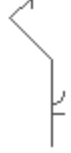


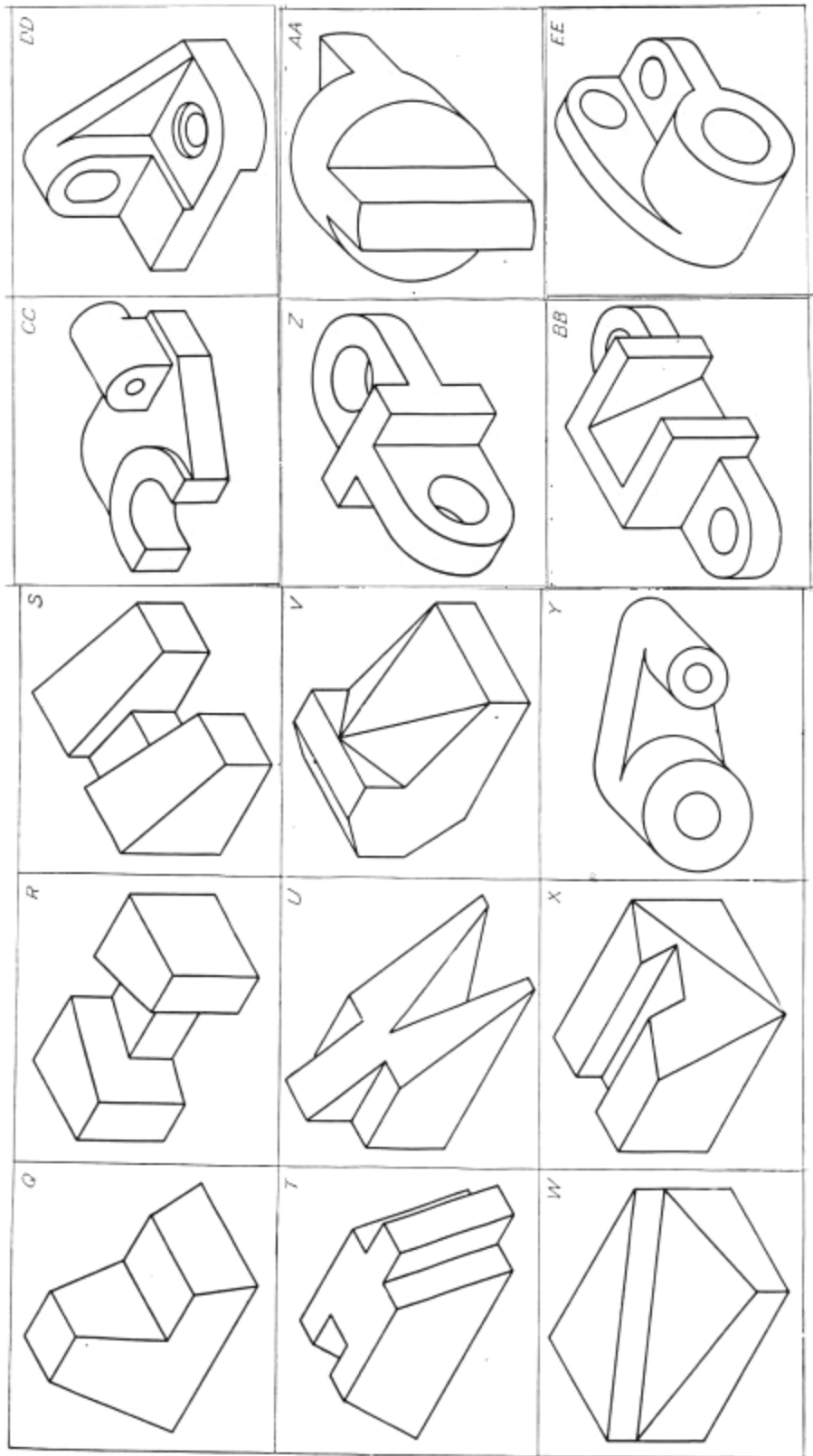
Wall Isometric

6. Now create the following detail sheets. Use the title block you used in Lesson04, Exercise 5. (I used a 1/4" grid to create the detail sheets.)

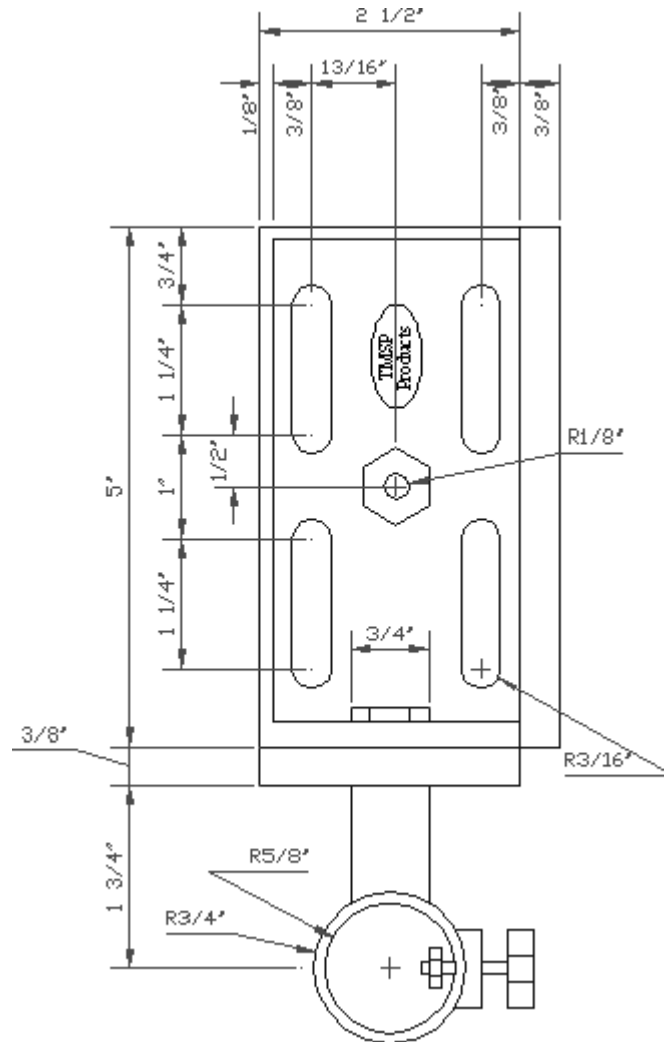
 <p><u>Electrolytic Capacitor</u></p>	 <p><u>Air-Core Inductor</u></p>	 <p><u>Terminal</u></p>	 <p><u>Feed-Thru Capacitor</u></p>								
 <p><u>Coaxial Cable</u></p>	 <p><u>Switch</u></p>	 <p><u>Air-Core Transformer</u></p>	 <p><u>Transistor</u></p>								
 <p><u>Logic Circuit</u></p>	 <p><u>Incandescent Lamp</u></p>	 <p><u>Coaxial Connector</u></p>	 <p><u>Multi-Movable Connector</u></p>								
<h2>North Harris College</h2>											
<p>Sample Electrical Symbols</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 25%;">Drawn By: [your name]</td> <td style="width: 25%;">Checked By: B. Foshlin</td> <td colspan="2" style="width: 50%;">Project No.: [your name]</td> </tr> <tr> <td>Date: [date]</td> <td>Scale: NTS</td> <td style="width: 25%;">Approval: FDE</td> <td style="width: 25%;">Str. 2 of 2</td> </tr> </tbody> </table>				Drawn By: [your name]	Checked By: B. Foshlin	Project No.: [your name]		Date: [date]	Scale: NTS	Approval: FDE	Str. 2 of 2
Drawn By: [your name]	Checked By: B. Foshlin	Project No.: [your name]									
Date: [date]	Scale: NTS	Approval: FDE	Str. 2 of 2								

 <p><u>Socket Weld Tee (Top View)</u></p>	 <p><u>Vertical Vessel w/ 30° Elliptical Heads</u></p>	 <p><u>Pipe Break</u></p>	 <p><u>Flange (End View)</u></p>
 <p><u>90° Ell</u></p>	 <p><u>90° Ell (Top View)</u></p>	 <p><u>90° Socket Weld Ell</u></p>	 <p><u>Blind Flange</u></p>
 <p><u>90° Threaded Ell</u></p>	 <p><u>Horizontal Vessel w/ 30° Elliptical Heads</u></p>	 <p><u>Ball Valve</u></p>	 <p><u>Happy Piper</u></p>
<p>North Harris College</p>			
<p>Sample Piping Symbols</p>			
<p>Drawn By: [name]</p>	<p>Checked By: B. Franklin</p>	<p>Project No.: [course number]</p>	
<p>Date: [date]</p>	<p>Scale: N.T.S.</p>	<p>Approval: [initials]</p>	<p>Sheet 2 of 2</p>

 <u>Projection</u>	 <u>Seam</u>	 <u>Surfacing</u>	 <u>Full Around</u>
 <u>U Both Sides</u>	 <u>U Both Sides</u>	 <u>J</u>	 <u>Flare Bevel Both Sides</u>
 <u>J Both Sides</u>	 <u>Flare V</u>	 <u>Flare V Both Sides</u>	 <u>Flare Bevel</u>
North Harris College			
Sample Welding Symbols			
Des. by: [your name]		Checked By: B. Foulha	
Date: [date]		Appr. by: FDR.	
		Proj. No.: [course num]	
		Str. 2 of 2	



8. Create the drawing below. Save the drawing as *MyDrillGizmo* to the C:\Steps\Lesson05 folder. (Don't draw the dimensions.) Begin with the following settings:
 - 8.1. Lower Left Limits: 0,0
 - 8.2. Upper Right Limits: 12,9
 - 8.3. Units: architectural
 - 8.4. Grid: 1/8"
 - 8.5. Snap: 1/16"
 - 8.6. Textsize: 1/8"
 - 8.7. Font: Times New Roman



Please write your answers on a separate sheet of paper.

Using the Ellipse command defaults, what three points must the user identify to draw the ellipse?

- 1.
- 2.
- 3.
4. The _____ option of the Ellipse command allows the user to draw partial ellipses.
5. The drawing must be in _____ mode to draw isocircles.
6. By default, AutoCAD draws true ellipses. However, the user may draw polyline ellipses by changing the _____ system variable to 1.
7. (T or F) It's easy to find the center of a polyline ellipse.

Identify these buttons:



What are the three ways the user can end a Start - Center arc?

- 13.
- 14.
- 15.
16. By default, AutoCAD draws arcs in the _____ direction.
17. To draw an arc in a different direction, use the _____ option.
18. What must the user do at the first arc prompt to continue the last arc drawn?

What are the two approaches to drawing a polygon?

- 19.
- 20.
21. How many sides can an AutoCAD polygon have?

Using the circle approach, the user can place the polygon either (22) in or (23) around an imaginary circle.

- 22.
- 23.
24. _____ is the hotkey entry for the Polygon command.

25. The command used to reset the interval between automatic saves in AutoCAD is _____.
26. By default, AutoCAD automatically saves a backup drawings every _____ minutes.
27. _____ are AutoCAD's way of allowing the user to manually configure the software for optimal performance.
28. A running OSNAP is
- a. a marathon runner
 - b. an OSNAP setting which activates automatically
 - c. first word in a line of music
29. The "El" hotkey will prompt the user
- a. for a name to go with it (El Circle)
 - b. to specify axis endpoints
 - c. to specify the distance to another axis endpoint
30. (T or F) The Center option of the Ellipse command requires a diameter value to complete the shape.
31. (T or F) The drafter may construct an elliptical arc by using the Ellipse command.
32. (T or F) To obtain the Isocircle option in the Ellipse command, your drawing needs to be in the isometric mode.
33. The hotkeys SN can be used to set
- a. the isometric mode
 - b. the straight number lock
 - c. snap settings
34. (T or F) When you pick Node from the OSNAP flyout toolbar, AutoCAD will snap your crosshairs to a point or node.
35. (T or F) Ellipses are always polylines.
36. (T or F) The Ellipse command will normally offer an Isocircle option.
37. To activate the Arc command the user can
- a. type Arc, or the A hotkey
 - b. select one of the Arc buttons on the Home tab's Draw panel
 - c. hold down the shift key and press "RC"

38. The Length of Chord option within one of the Arc command's options refers to
- the circumference of the circle from which the arc originates
 - the true length of an arc
 - the length of the radius
39. Angle – in the Start, End, Angle procedure of drawing an arc – refers to
- the angle of incidence + the radius squared
 - the angle of incidence + the diameter
 - the angle at which your arc will be drawn
40. (T or F) Arcs can be drawn counterclockwise only.
41. (T or F) Hitting enter twice after completing the Arc command will restart the command and use the end of the last arc as the start point of the new one.

Answers

1. Axis Endpoint 1
2. Axis Endpoint 2
3. Other Axis
4. Arc
5. Isometric
6. Pellipse
7. F
8. Arc
9. Circle
10. Ellipse
11. Save
12. Polygon
13. End
14. Angle
15. cordLength
16. Counterclockwise
17. D Or Direction
18. Hit Enter
19. Circle
20. Edge
21. 1024
22. Inscribed
23. Circumscribed
24. Pol
25. Savetime
26. 10
27. Sysvars (or system variables)
28. b
29. b
30. F
31. T
32. T
33. a & c
34. T
35. F
36. F
37. a & b
38. b
39. c
40. F
41. T