Lesson 4

Print out the final result as shown on page 4-29 as an Isometric, hidden line view.

Page 4-30. Answer questions 1-5

Print out an isometric, hidden line view of Exercise 3 on page 4-32.

Hint: The V shaped groove uses the oblique surface (30 degree angle) as the sketch plane.

Lesson 5, pages 5-1 through 5-17

Page 5-12. Print out an isometric, hidden line view of the block.

If you followed the book and your relations were created at the sketcher level, select Info – Feature, and pick on the extrusion. The Feature Info browser will slide open. Scroll down to the bottom and notice the Relations table shows the sketcher relations for this feature. Select the printer icon to send this information to the printer. Include it with your prints.

If you created the relations at the part level, Select Tools – Relations, and in the relations dialog box select Show – Info.

Info – Relations and Parameters on the command line will accomplish the same task.
This will cause the Relations and Parameters browser to slide open over the main Pro/E window. Select on the printer icon to print this information and include it with the prints.