Lesson 2

Page 2-6, Instruction 4. You don’t have to turn off the default template option. It is already set to off.

Page 2-16, Instruction 6. Pay particular attention to this, as we don’t want any diameter dimension associated with this sketch.

Page 2-29, Instruction 3. Make sure you get the alignment correct.

Page 2-31, print out isometric, no hidden view (with label).

Due at the beginning of next class:

Page 2-32, Answer questions 1-5.

Question 5 should read:
What are the differences in creating an Extrude Remove Material feature and creating a Hole feature in Pro/ENGINEER?

Page 2-33, Exercise 1. Isometric, no hidden print out with label as above.

Lesson 5, partial pages 5-18 through 5-38

Page 5-20, Instruction 5. Use Empty as the template and change units manually.

Page 5-24, Instruction 1 and 2 at the bottom of the page: These refer to operations you can perform while in the middle of sketching a line (during the time the line is being rubber-banded from an end point).

Bottom of page 5-38, print out isometric, no hidden as before.

Page 5-39, Answer questions 2, 3 and 6.