Lesson 10, Pro/E Wildfire 2.0 textbook.

Page 10-4
Make sure you have turned colors off (Tools – Environment, Colors checked off). Display your cut assembly with No Hidden and capture and print an image similar to the one shown below. Make sure your model tree is fully visible.

Page 10-5. The textbook forgot to tell you to suppress the Cut before starting the Assembly Display Management discussion. To do this, we need to display the cut feature in the model tree. Select Settings – Tree Filters and check the boxes for Features and Suppressed Objects. Select OK. At the bottom of the model tree you will see your assembly cut feature. Select this, RMB and select Suppress. The opposite of Suppress is Resume.

Page 10-8. Before changing your part dimensions, make sure you have hidden the subassemblies. You can have the cut feature active if you like.

After changing the dimensions and making the cut feature active, your display should appear as shown on the right:
Page 10-9. You only need to change the dimension displayed in Red to 100 as shown. Figure 10 in the text shows the dimensional value before regeneration.

Page 10-14. Capture and print an image as shown below. Zoom in to display the newly created Key. Make sure the model tree is visible and has been expanded as shown.
Page 10-15. After selecting Explode View, you will probably see something more like what is shown below.

Page 10-16. Modify you exploded to appear similar to what is shown below. IMPORTANT: We need to make this the default explosion or the edited explosion will not be correct at the drawing level. Select View - View Manager and under the Explode tab, select Edit then Update. This sets the default explosion to what is currently shown and is not indicated in the text. Capture and print this image on a COLOR printer. Make sure the model tree is visible.
Select Empty with format and Browse to use the B_Horiz_English format instead of the empty A-Sized Sheet as specified in the text.

Move the scales of the views off the drawings so they will not print. Use Insert – Note – With Leader to create the labels for the parts. Use all CAPS, not a mixture of upper and lower case as shown in the text.

The result should appear as shown below. Send this to the printer, but select A size paper (File – Print – Configure, Size – A).