1. Make sure you use the DT specified in the problem. Otherwise, your answers will not match the solution, and in some cases could be really off.

2. DT is different from the reporting interval for the table. You change the DT by going to Run Specs. You change the reporting interval of the table by double-clicking the table. You can have a DT of 0.1, but a reporting interval of 10 - so your table isn't too long!

3. Make sure you change the scales on your graphs so that they are appropriate for the problem - if the model is run to 200 yrs, make the x axis goes out to 200 years. Make sure the y-axis goes up to or above the maximum value calculated for the variable of interest. The same is true for really small values - if the maximum is less than 1, it isn't appropriate to have a scale of 750. If instructions are given for the y-axis scale please follow them.