Tips and Tricks: Linear Programming Problems

 Formulate the Linear Programming equations and inequations carefully.
 Look at statements containing the keywords like "is less than", "is greater than", "at least", "at most", "not greater than", "not less than" etc. Understand how to convert these keywords into an inequation. Converting statements into constraint equations is probably the most difficult part of this topic.

3. Draw the graphs clearly. Graphs are really important to this topic and they should be readable.

4. Always cross check your answer values by substituting them into the constraint equations.