I. A Quick Example (p.292): Problem #6

II. The Procedure (p.290):

- 1. Solve one of the equations for either "x" or "y" (Note: either equation can be utilized for this purpose, however "convenience" will frequently dictate a preference for one of the equations over the other)
- 2. Substitute the expression for the isolated variable into the other equation.
- 3. Solve the resulting equation...
- 4. Substitute this solution into any of the equations containing both variables.
 - 5. Solve the resulting equation...
 - 6. Write the final answer as an "ordered (x,y,) pair"

III. More Examples (p.292): Problems #16,24,26

IV. The Anomalous Cases (p.292): Problems #12,22

HW: p.292 / Problems #3-39(every other odd) Read pp.295-299 (section 4.4)