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

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

HW: p.292 / Problems #3-39 (every other odd)
   p.292 / Problems #9, 21, 25, 39, 41
Read pp.295-299 (section 4.4)
I. Word Problem Guidelines #2: (see website link)

1. Identify/record the unknown(s).
2. Assign a different variable for each unknown.
3. Identify/record the knowns (given info); using phrases, pictures, diagrams, tables, etc.
4. Determine a “system of equations” (i.e., “2 equations in 2 variables” — in this particular course) between the unknown and known quantities.
5. Solve and use the solution(s) to answer the original problem (see step 1)...

II. Examples (p.300): Problems #8,12

HW: p.300 / Problems #1-11(odd)