I. Translation into Mathematical-ese...
1. Addition – p.33
2. Subtraction – p.41
3. Multiplication/division – p.52
4. Examples (p.148): #2-8(even)

II. Word Problem Solving – How to...

**Word Problem Guidelines #1**
1. Identify/record the unknown(s).
2. Assign a variable (expression for each unknown*).
3. Identify/record the knowns (given info); using phrases, pictures, diagrams, tables, etc.
4. Determine a relationship (e.g., an equation) between the unknown & known quantities.
5. Solve and use the solution to answer the original problem (see step 1)...

*If there are two (or more) unknowns to be solved for, then assign a variable to one and write any others using expressions which involve that variable (i.e., by how they relate to the labeled unknown)...
III. Examples (p.148): #16,18

HW: pp.148-150: #1-17(odd)
   Read pp.155-160 (section 2.7)