I. Solve a Formula (equation w/multiple variables): isolate the specified variable utilizing the same operations as when solving previous equations...

1. Simplify each side whenever possible
2. $\pm, \times$ and/or $\div$ both sides by the same quantity
II. Examples (p.475): Exercises \#2-14(even)
III. Uniform Motion (p.470):
3. | Step 3 | distance | speed | time |
| :---: | :---: | :---: | :---: |
| event 1 |  |  |  |
| event 2 |  |  |  |
4. Examples (p.476): Exercise \#28

HW: p. 475 / Exercises \#1-13(odd),25,29
Re-read pp.470-474 (section 6.7)

