I. If “c” & “d” are two numbers (where d ≠ 0) then:
   the reciprocal of \( \frac{c}{d} \) is \( \frac{d}{c} \)

   e.g., the reciprocal of \( \frac{2}{3} \) is \( \frac{3}{2} \)

II. Examples (p.204): Exercises #2-20(even)

III. Division of Fractions (p.202):
   If a, b, c & d are four numbers (b ≠ 0 & d ≠ 0) then:
   \[
   \frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \cdot \frac{d}{c}
   \]
   reciprocal of c/d
IV. Examples (pp.204-205): Exercises #22-56(even)

HW: pp.204-205 / Exercises#3-55(every other odd)
Read pp.206-208 (section 3.8)