I. Rational Expression (p.447):
   a fraction (ratio) between two polynomials; the expression is undefined any time the denominator is zero

II. Examples (p.453): Problems #8,10,12

III. Simplifying: \[ \frac{ac}{bc} = \frac{a}{b} \]

IV. Examples (pp.453-456): Problems #18-56(even), 72

HW: pp.453-456 / Problems #1-55(odd),61-67(odd), 71,75

Read pp.459-436 (section 7.2)