

I. \pm w/Common Denominators:

$$\frac{a}{d} \pm \frac{b}{d} = \frac{a \pm b}{d}$$

II. Examples (p.475): Problems #8,12,**14**

III. \pm w/Different Denominators

$$\frac{a}{c} \pm \frac{b}{d} = \frac{?}{LCD} \pm \frac{?}{LCD}$$

where LCD = LCM(c,d)

V. Examples (pp.475-477): Problems#26-54(even)

HW: pp.475-477 / Problems #1,5,7,9,13,15,17,23,
25,29,31,35,41,45,49,53,57,59,61,63

Read pp.479-482 (section 7.4)