I. Adding Fractions w/ Common Denominators:

\[
\frac{a}{d} + \frac{b}{d} = \frac{a + b}{d}
\]

II. Examples (p.237): Exercises #2-16 (even)

III. Adding Fractions w/ Different Denominators:

\[
\frac{a}{c} + \frac{b}{d} = \frac{?}{LCD} + \frac{?}{LCD}
\]

Least Common Denominator

\[
\text{LCD} = \text{LCM}(c,d)
\]

IV. Examples (pp.237-238): Exercises #18-52 (even)
V. \[ \frac{a}{c} \ < \ or \ > \ \frac{b}{d} \ ? \]

1. Obtain equivalent fractions w/LCD, then compare the numerators...
2. Examples (p.238): Exercises #56, 64, 66

HW: pp.237-239 / Exercises#1-61(every other odd), 63, 65