I. If “n” is a whole number & $\frac{a}{b}$ is a fraction, then:
\[ n \frac{a}{b} = n + \frac{a}{b} \]

II. Examples (p.260): Exercises #2-20 (even)

III. Fractions to Mixed Numerals (p.258):
numerator ÷ denominator, yields a whole number and a remainder...
\[ \frac{a}{b} \Rightarrow b \overline{)a} \quad \frac{a}{b} = n + \frac{\text{rem}}{b} \]
\[ \vdots \]
\[ \text{rem} \]
IV. Examples (p.260): Exercises #22-48 (even)

V. Average (p.259): Exercise #50

HW: pp.260-261 / Exercises #1-49 (every other odd), 51, 53, 55, 57

Read pp.264-269 (section 4.6)