I. Algebraic Expressions:
expressions comprised of numerals, constants, variables & arithmetic operations...

\[ 2x \text{ or } -5y + 10z \text{ or } x - 2 \]

II. Examples (pp.124-125): Exercises #2-32(even)?

III. SIGNS in a Fraction (p.121):

\[ -\frac{a}{b} = -\frac{a}{b} = \frac{a}{-b} \]

IV. Examples (pp.125): Exercises #34,42
V. Distributive Property (p.122):
if “a”, “b” & “c” are any three numbers, then
\[ a(b \pm c) = ab \pm ac \]

VI. Examples (p.126): Exercises #56-84(even)?

HW: pp.124-126 / Exercises#1-29(every other odd),
31,37-77(every other odd),79,81,83