I. Division SIGN Properties:

1. The quotient of two numbers with the same sign is positive; \( e.g., \ 5 \div 5 = \frac{25}{25} \)
   or \( (-5) \div (-5) = \frac{25}{25} \)

2. The quotient of two numbers with opposite signs is negative; \( e.g., \ 5 \div (-5) = \frac{-1}{-1} \)
   or \( (-5) \div 5 = \frac{-1}{-1} \)

II. Examples (p.126): Exercises #2-28(even)?

III. Order of Operations: P E M D A S

IV. Examples (pp.126-127): Exercises #30-76(even)?

HW: p.126 / Exercises#1-25(every other odd)
pp.126-128 / Exercises#29-83(every other odd)
I. Algebraic Expressions:
expressions comprised of numerals, constants, variables & arithmetic operations...

  e.g.,  \(2x\) or \(-5y + 10z\) or \(x - 2\)

II. Examples (pp.133-134): Exercises #2-28(even)?

III. SIGNS in a Fraction (p.130):

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

IV. Examples (pp.134): Exercises #30,42,48
V. Distributive Property (p.132):
   if “a”, “b” & “c” are any three numbers, then
   \[ a(b \pm c) = ab \pm ac \]

VI. Examples (p.135): Exercises #52-74 (even)?

HW: pp.133-136 / Exercises #1-29 (every other odd),
   31,37-73 (every other odd), 77-83 (odd)