Algebra I

Basic Properties

Commutative Property:

of Addition -

of Multiplication -

Associative Property:

of Addition -

of Multiplication -

Label the correct property illustrated by each.

*1) 7 + 21 = 21 + 7 *2) $(6 \cdot 8) 12 = 12(6 \cdot 8)$

Simplify. (pg 47)

1) 275 + 52 + 25 + 87) $6\frac{1}{2} + 4\frac{1}{3} + 1\frac{1}{2} + \frac{2}{3}$ 17) (7y)(5z) 21) a + 3 + b + 4

<u>Rule</u> -

When adding -

When multiplying -

Assignment: The Classic: 2-1 pg. 47 Oral Exercises 13-18 all Written Exercises 1-28 all