

1-4 Properties of Real Numbers**Write the name of the property illustrated:**

Commutative Prop of Addition,
Commutative Prop of Multiplication,
Associative Prop of Addition,
Associative Prop of Multiplication,
Zero Prop of Multiplication,
Distributive Prop,
Multiplication Prop of -1,
Identity Prop of Multiplication,
Identity Prop of Addition

1. $a + b + c + 0 = a + b + c$

2. $-1(-5) = 5$

3. $x \cdot (-1) = (-1) \cdot x$

Simplify:

4. $-(2x - 3)$

5. $-3(x^2 + x - 2)$