$\qquad$
$\qquad$

## First 9 Weeks Math Vocabulary Review



## Across

2. When a decimal continues in a pattern.
3. Any number times itself will always equal itself.
4. A mathematical sentence that states two expressions are equal.
5. Whole numbers and their opposites.
6. The distance a number is from zero.
7. When a whole number is included in front of a fraction.
8. $8+-8=0$ is an example of this property.
9. When numbers can either be added or multiplied in any order.
10. To solve a math problem according to 4 specific steps.

## Down

1. When a decimal's value ends.
2. Contains numbers and variables but \& no equal sign.
3. $2(1 / 2)=1$ is an example of this property.
4. Contains numbers and variables and has an equal sign.
5. Contains only numbers, no variables but has an equal sign.
6. An unknown value represented as a letter.
7. $2(x+4)=2(x)+2(4)$ is an example of this property.
8. Contains only numbers, no variables \& no equal sign.
9. When an statement contains a symbol like: < or >
10. In the algebraic expression: $4 x$; the 4 is called the $\qquad$ .
11. When a fraction's numerator is greater than the value of the denominator.

Word Bank
Order of Operations
Coefficient
Inequality
Multiplicative Inverse
Terminating

Additive Inverse Distributive
Algebraic Equation Equation Multiplicative Identity

Variable
Mixed Number
Algebraic Expression
Improper Fraction
Commutative

Numerical Expression Absolute Value Repeating Numerical Equation Integers

