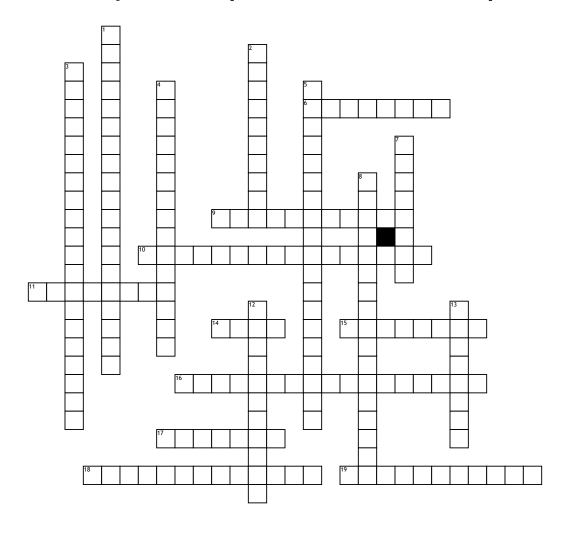
Name: \_\_\_\_\_\_ Date: \_\_\_\_\_

## Vocabulary for Equations and Inequalities



## Across

- **6.** What does this inequality mean? ( < )
- **9.** Values that make inequalities true **10.** The opposite operation of what is shown
- **11.** A letter used to represent an unknown or changeable amount
- **14.** A number, a variable, a number with a variable, or a variable with an exponent
- **15.** The value of a variable that makes the statement true
- **16.** Occurs when you multiply or divide inequalities by a negative value

- **17.** To get the variable all by itself means to?
- **18.** The distance a number is from zero **19.** The number in front of or with a

## variable **Down**

- 1. A mathematical sentence that shows the relationship between quantities that are not equivalent
- **2.** The Multiplicative Inverse or flipping of a fraction
- 3. What does this inequality mean? (  $\geq$
- **4.** adds to ANY number to result in zero or canceling out of values

- **5.** Expression that contains at least one variable, an operation, and a constant
- 7. A statement comparing two expressions that have the same value8. What does this inequality mean? ( ≤
- )
- **12.** What does this inequality mean? ( >
- **13.** A number that does not change or is all by itself

## **Word Bank**

Reciprocal Algebraic Expression Constant Less than or Equal to Less than Absolute Value Equation Term additive inverse Solution **Inverse Operation** solution set Algebraic Inequality Greater than or Equal to Flip the inequality Isolate Variable Coefficient Greater than