Name: $\qquad$ Date: $\qquad$ Period: $\qquad$

## homework - mrs.cannon



## Across

3. the total distance around the edge of the figure
4. similar or identical in value
5. a single number or variable
6. a first-order equation involving two variables
7. the set of all the solutions of an equation or condition

Down

1. quantity that my change within the context of a
mathematical problem or experiment
2. when u multiply $3 \times 3$ the answer you will get
3. a numerical or constant quantity placed before and multiplying the variable in an algebraic expression
4. a number on its own
5. a result obtained by dividing one quantity by another 7. numbers that you multiply together to get another number
6. terms whose variables (and their exponents such as the 2 in $x^{\wedge} 2$ )
