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

# Math Criss - Cross Puzzle 



## Across

2. The
usually "x"
3. Set of all inputs values $x$
4. The $\qquad$ is negative $b$ plus or minus the square root of $b$ squared minus $4 a c$ divided by $2 a$ 9. he pair of numbers giving the location of a point (ordered pair)
5. A mathematical sentence built from expressions using one or more equal signs (=).
6. Tilted at an angle; neither vertical nor horizontal.
7. A function is $\qquad$ at a given value of its independent variable if for that value, there is no output.
8. The process by which an amount of money increases over time
9. A polynomial with three terms which are not like terms
10. The $\qquad$ variable is usually "y"
11. On the coordinate plane, the point (0, 0).
12. A polynomial with two terms which are not like terms
Down
13. The number multiplied times a product of variables or powers of variables in a term.
14. Any mathematical calculation or formula combining numbers and/or variables using sums, differences, products, quotients (including fractions) exponents, roots, logarithms, trig functions, parentheses, brackets, functions, or other mathematical operations.
15. An expression used to calculate a desired result
16. To multiply out the parts of an expression.
17. The symbol, which is used to indicate square roots or nth roots. 10. set of all outputs value $y$ 11. $\qquad$ is a set of ordered pairs where each input has one output 13. The number that occurs the most often in a list.
18. A quantity that can change or that may take on different values.also refers to a letter or symbol representing such a quantity
19. The result of writing sum of two terms as a difference or vice-versa.
20. A set of ordered pairs
21. The part left over after long division.
22. A polynomial with one term
