## Quadratics/Polynomial Crossword Puzzle



## Across

1. rational numbers that look alike but have different signs
2. a number that multiplies times itself
3. the numerical factor of a monomial
4. an equation containing at least one squared term
5. asking 4 questions to break down an equation to its smallest form
6. crosses the $x$ axis one time
7. the line crosses the $x$ axis here
8. $A x+B y=C$
9. $y=a(x-h)^{2}+k$
10. $b^{2}-4 a c$
11. highest $y$-coordinate on a graph
12. the line crosses the $y$ axis here
13. a way to distribute two binomials
14. another name for the solutions of a quadratic equation
15. a line that goes in an even amount of directions
16. an equation with 3 terms
17. a line which splits down the middle of a shape and has equal parts on both sides
18. the sum of the exponents of the variable in a monomial
19. crosses the $x$ axis twice

## Down

2. data arranged in rows and columns
3. the lowest $y$-coordinate on a graph
4. a symmetrical curve beginning at a fixed point
5. used to make a quadratic equation into a perfect trinomial
6. a rule that helps a person find the roots of a polynomial by looking at the signs
7. a monomial that does not contain variables
8. never crosses the $x$ axis
9. a line that goes in an odd number of directions
10. the greatest $y$-coordinate of nearby points on a graph
11. a way to divide a polynomial by a binomial
12. a "division symbol" with a tail 21. $x$ equals negative $b$ plus or minus the square root of $b^{2}$ minus 4 ac all over 2 a
13. numbers in the form ( $a=b i$ ) where a and $b$ are real; $i$ is imaginary
14. the axis of symmetry meets the parabola here
15. solutions of a quadratic equation
