$\qquad$ Date: $\qquad$

## Quadratics CrossWord Puzzle



Across
2. $f(x)=a x 2+b x+c$
4. Equation that has three terms which are connected by plus or minus notations
12. The equation of a straight line
14. A u-shaped curve with certain specific properties
15. The value of a function at a certain point in its domain, which is greater than or equal to the values at all other points
16. Is a number that can be expressed in the form a +bi , where a and $b$ are real numbers, and $i$ is the imaginary unit
18. The value of not having any solutions, roots, or $x$-intercepts the quadratic equation will have
19. One that when squared gives a negative result
20. Is a technique used to solve quadratic equations, graph quadratic functions, and evaluate integrals Down

1. When multiplied by itself, gives the number
2. Is another way to write slope (as opposed to $\mathrm{y}=\mathrm{mx}+\mathrm{b}$ )
3. You find me by using the formula -b/2a
4. Vertex at its lowest point
5. Reveals what type of roots the equation has.
6. Used to simplify expressions, simplify fractions, and solve equations
7. A point where two or more curves, lines, or edges meet
8. The value of only one solution, root, or $x$-intercept the quadratic equation will have
9. A technique for distributing two binomials( First, Outer, Inner, Last) 13. Are exactly the $x$-intercepts of the quadratic function
10. My symbol is ( $\sqrt{ }$ )
