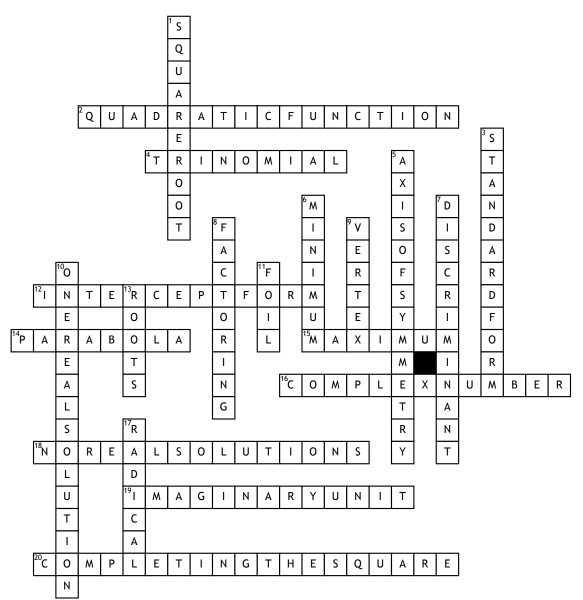
## Quadratics CrossWord Puzzle



## <u>Across</u>

**2.**  $f(x) = ax^2 + bx + c$ 

**4.** Equation that has three terms which are connected by plus or minus notations

12. The equation of a straight line14. 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

**3.** Is another way to write slope (as opposed to y=mx+b)

**5.** You find me by using the formula -b/2a

6. Vertex at its lowest point

**7.** Reveals what type of roots the equation has.

**8.** Used to simplify expressions, simplify fractions, and solve equations

9. A point where two or more curves, lines, or edges meet10. The value of only one solution, root, or x-intercept the quadratic equation will have

 A technique for distributing two binomials(First, Outer, Inner, Last)
Are exactly the x-intercepts of the quadratic function

**17.** My symbol is  $(\mathcal{I})$