$\qquad$

## quadratic terms



## Across

1. solution is usually denoted $i$.
2. changing the sign between two terms
3. function of the coefficients of a polynomial equation
4. breaking up a polynomial into simpler terms
5. where a function equals zero
6. one real number
7. b2
8. no quantity or number
9. an algebraic expression of three terms
10. mnemonic for the standard method
11. technique used to solve quadratic equations
12. numerical or constant quantity

## Down

3. exponent is squared by two
4. slope of the line is $m$ and the $y$-intercept of the line is $b$
5. shape like a U
6. equation having the form where $x$ represents an unknown, and $a, b$, and $c$
7. fixed and well defined number
8. formula used to solve quadratic equations
9. two real numbers
10. number that produces a specified quantity when multiplied by itself
11. negative or no real numbers
12. using scientific notation
13. passes through the vertex of the parabola
14. line is the point at which the line crosses the x -axis.
15. number of the form $a+b i$
16. function that can be described as an equation
17. the value of a function at a certain point in its domain
18. method of solving equations
19. number that nothing can exceed in that situation.
20. $h$ and the letter $k$ being the vertex point of the parabola
21. a quantity forming or expressed as the root of another
22. two dimentional and U-shaped
23. the highest point; the top or apex
