# Algebra 1 Crossword 



## Across

1. Rate of value of a mathematical function that is proportional to the function 6. polynomial with three terms
2. vertical distance between a data point and line of best fit 10. $x$ approaches positive infinity of a polynomial function 12. product of the greatest integer and power of each variable that divides evenly into a monomial
3. combination of two or more functions
4. $f(x)$ stretches/compresses away from the $x$-axis
5. The graph opens downward because a in $\mathrm{g}(\mathrm{x})=\mathrm{a}$ is positive
6. line that come closest to all point in data set
7. a graph is made up off unconnected points
8. graphs a straight line with two or more variables

## Down

2. Properties that tell us the square root of a product that equals root
3. shape of graph of a quadratic function
4. constant difference of any term in a arithmetic sequence 5. positive square root is a whole number
5. can be represented in the form ax+bx+c
6. a factor that is common to all terms of an expression 11. number that indicates how many times the base in a a power is used as a factor
7. a line that divides a plane into to congruent half
8. a number that is multiplied by a variable
