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## Math 3



## Across

4. The name of a term in an algebraic expression where a number stands on it's own
5. This is the simplified answer that is under the square root sign when using the Quadratic formula 11. A point on a graph that doesn't exist
6. The form of an expression where the terms goes from highest degree to lowest degree
7. An algebraic expression in which the highest degree contained is one 14. An algebraic expression that contains three terms
8. A number that is complex and can be found when you find the square root of a negative number
9. An algebraic expression in which the highest degree contained is five 20. Is the amount of times a root is shown on a graph
10. Lines on a graph where the curve approaches it, but never touches it

## Down

1. An algebraic expression that contains four or more terms 2. Two numbers multiplied together to get a product
2. An algebraic expression that contains two terms
3. A number that does repeats itself or ends
4. A number that does not repeat itself or ends
5. The $x$ values of a graph
6. An algebraic expression that contains two as the highest degree 10. An algebraic expression that contains four as the highest degree
7. An expression that is comparing either two numbers or expression by using <,>
8. An algebraic expression that has the highest degree of three
9. A division process that can only be used when the first term has a degree and coefficient of one
