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# Precalculus Criss-Cross Puzzle 



## Across

4. An expression that can have constants, variables and exponents, that can be combined using addition, subtraction, multiplication and division 5. a unit of angular measure equal to 1/180th of a straight angle
5. a quantity representing the power to which a given number or expression is to be raised
6. a positive change between size or quantity
7. when a real number that can be written as a simple fraction
8. a relation that associates each value in the domain with exactly one value in the range
9. a central angle that intercepts an arc $s$ equal in length to the radius $r$ of the circle.
10. in the xy- plane defines $y$ as a function of $x$ if and only if no vertical line intersects the graph in more than one point
11. Interest calculated as a percent of the original loan
12. any number that can be written in the form of $\mathrm{a}+\mathrm{bi}$
13. A general term meaning "written down in the way most commonly accepted"
14. $a x 2+b x+c=0$
15. adjacent/hypotenuse
16. the Greek word for "measurement of triangles."
Down
17. Where interest is calculated on both the amount borrowed and any previous interest.
18. a value that, when multiplied by itself, produces a specified quantity
19. for any two points in the interval a positive change in $x$ results in a zero change in $f(x)$
20. How far a number is from zero 7. a value $f(c)$ that is greater than or equal to all range values of $f$ on some open interval containing c
21. A number made by squaring a whole number.
22. hypotenuse/opposite
23. first, outside, inner, last
24. this is formed by the intersection of a plane with two equal cones on opposites of the same vertex.
25. Opposite in effect
26. A line with a start point but no end point (it goes to infinity)
27. a quantity representing the power to which a fixed number (the base) must be raised to produce a given number.
