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## Math Vocublary



## Across

2. Exponent, the number of times the base is used as a
3. Rational numbers, numbers that can be written as a ratio of two 10. Positive reciprocal, one pair of numbers that when multiplied together equal
4. Variable, symbol or letter used to represent a number in a expression or
5. No solution, a different number on both sides of the equal sides of the equal
6. Zero exponent, any number raised to the power of zero is
7. Equation, mathematical sentence that two quantities are
8. Expression, a combination of a symbols that is well
9. One solution, a single

Down

1. Solution, assignment of values to the unknown variables that makes the equation
2. Many solution, same number on both sides of the equal
3. Base, the number that get multiplied when using an
4. Irrational numbers, numbers that cannot represent as a simple
5. Invisible exponent, when a expression does not have a visible exponent it is
6. Repeating decimal, the same sequence of digits
7. Coefficient, numerical factor of a term which containing a
8. Square root, one of the two equal factors of a
9. Cubed root, the number which produces a given number when
10. Perfect square, rational number whose square root is a whole
11. Terminating decimal, when the decimal do not repeats the same
