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## ALG 1 - MATCHING

1. 1st step of solving variables on both sides
2. inverse operation of addition
3. inverse operation to division
4. inverse operation to subtraction
5. 1st step - orders of operation
6. 2nd step - orders of operations
7. what is $x$ by a number ( $6 x$ )
8. multiplying a number or variable by itself numerous times
9. combination of terms
10. multiply negative times negative
11. multiply negative times positive
12. number that when multiplied by itself will equal the initial number
13. branch of Mathematics that uses letters of the alphabet to represent objects, numbers or even groups of numbers or expressions
14. an expression consisting of two terms
15. a symbol representing a value that doesn't change.
N. exponents
A. subtraction
B. negative
C. square root
D. Algebra
E. move like terms to other side
F. Binomial
G. parenthesis
H. exponent
I. variable
J. addition
K. positive
L. expression
M. Constant
.
O. multiplication
