

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# ALG 1 - MATCHING

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