## Math Vocab



## Across

1. A whole number on the right of a zero
2. A letter used to represent a number
3. When you add o or multiply 1
4. Numbers and symbols group together by operators
5. A mathematical statement that says that two expressions have the same value; any number sentence with an equal sign 16. A whole number on the left of a zero
6. the product of addition
7. A number with a exponent
8. The result of subtracting two numbers
9. Reducing to lowest terms
10. The set of numbers containing zero, the natural numbers, and all the negatives of the natural numbers.
11. To finish a equation and find the awnser
12. A number with the same exponent and/or variable
13. The distance of a number from zero
14. The answer to a division problem
15. The result of two numbers being multiplied together
16. A number that indicates the operation of repeated multiplication

## Down

2. When you canput the parenthesis on a different part of a equation and get the same awnser
3. Anything times zero is zero
4. A mathematical expression which shows that two quantities are not equal 7. Distrubuting a number or variable outside parenthesis
5. A value that does not change.
6. The property when even if you change the order the equation still equals the same awnser
7. A verbal example for a expression 13. The additive inverse of any number x is the number that gives zero when added to x
8. Two operations that have the opposite effect, such as addition and subtraction
9. Then parts of a Equation
10. A exspession with only numbers and Operation Symbols
11. A number that can be expressed as the ratio of two integers.
12. The number next to a variable
