## Algebra 2 Vocab Review



## Across

2. number that comes in front of a variable
3. positive and negative counting numbers, including 0
4. numbers that can be written as quotients of integers (fractions)
5. a quantity representing the power to which the base is to be raised
6. division result
7. flipped fraction
8. $(0,0)$ on a coordinate plane
9. numbers greater than 0
10. numbers such as $0,1,2,3 \ldots$
11. to compute (applies only to expressions)
12. subtraction result
13. addition result
14. multiplication result
15. all numbers on a number line
16. the number that is being raised to the power
17. $\qquad$ inequality, two inequalities joined by 'and' or 'or' Down
18. a number on its own, usually in an expression
19. a number that makes an equation true
20. numbers that cannot be written as fractions, have never ending and non-repeating decimal representations
21. statement that two expressions are equal
22. numbers less than 0
23. expression formed by repeated multiplication of the same number 14. is either a single number or variable, or numbers and variables multiplied together. separated by + or - signs.
24. $<,>, \leq, \geq$
25. numbers, operations and grouping symbols (no equal sign)
