

Name: _____ Date: _____

My Math Dictionary

- | | |
|---|-----------------|
| 1. Combining numbers together to get a total | A. Horizontal |
| 2. The main part or shape of a 3D shape | B. Zero |
| 3. When 2 shapes are the same in size and shape | C. Total |
| 4. When a number gets smaller in value | D. Fraction |
| 5. When 2 numbers have the same value | E. $K=y/x$ |
| 6. When a number is over another to represent part of a whole | F. Radius |
| 7. A term used when a number has a bigger value than another | G. Addition |
| 8. When a line goes from left to right | H. Congruent |
| 9. When more than one line cross at a point | I. Value |
| 10. You do this on math by showing your work | J. Positive |
| 11. The equation to find the constant of proportionality | K. Y-intercept |
| 12. Subtract this from the assets to get the net worth | L. Intersect |
| 13. Adding that number to itself a certain amount of times | M. Undefined |
| 14. The number above the denominator in a fraction | N. Base |
| 15. The relationship between a positive and negative number | O. X-intercept |
| 16. A number that is greater than a negative number | P. Equal |
| 17. What you answer in math | Q. Opposite |
| 18. It's a measurement that is used to calculate the area of a circle; it is half of the diameter | R. Decrease |
| 19. When you take a number away from another | S. Question |
| 20. What you get after you solve a problem | T. Multiply |
| 21. The value of a variable | U. Justify |
| 22. The amount of a number | V. Greater Than |
| 23. The measurement that is opposite of the length | W. Numerator |
| 24. The horizontal line on a graph | X. Subtract |

25. The vertical line of a graph

Y. Width

26. A number that has no value

Z. Liabilities