

Name: _____ Date: _____

6th Grade - Vocabulary Test #5

- | | |
|---|-----------------------------|
| 1. a measure of variability of a numerical data set | A. Rate |
| 2. a ratio involving two quantities measured in different units | B. Y coordinate |
| 3. a relationship in which for every x units of one quantity there are y units of another quantity | C. Three-dimensional figure |
| 4. a number that can be written in fraction form and includes whole numbers and integers | D. Unit rate |
| 5. two numbers are this if their product is 1 | E. Rational numbers |
| 6. this is a transformation that flips a figure across a line of reflection | F. Reflection |
| 7. an angle with a measure of 90 degrees | G. Reciprocals |
| 8. a triangle with one right angle | H. Ratio |
| 9. a question that investigates an aspect of the real world and can have a variety in the responses | I. X coordinate |
| 10. the answer to an addition problem | J. Variability |
| 11. a number, variable, or the product of a number and one or more variables | K. Sum |
| 12. the median of the upper half of the data set | L. Variable |
| 13. this is a figure that does not lie in a plane | M. Term |
| 14. the rate for one unit of a given quantity | N. Range |
| 15. this describes how much the items in a data set differ or vary from each other | O. Right angle |
| 16. a letter that represents an unknown value | P. Y-axis |
| 17. the horizontal number line, together with the y-axis that forms the coordinate plane | Q. Statistical question |
| 18. the first number in an ordered pair | R. X-axis |
| 19. the vertical number line, together with the x-axis that forms the coordinate plane | S. Third quartile |
| 20. the second number in an ordered pair | T. Right triangle |