

Name: _____ Date: _____

7th Grade - Final Exam Part 2

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| 1. each member in this has an equal chance of being selected | A. X coordinate |
| 2. an angle with a measure of 90 degrees | B. Ordered pair |
| 3. this is the set of all possible outcomes | C. Y coordinate |
| 4. the ratio of a length in the image to the corresponding length in the original figure | D. Coordinate plane |
| 5. the interest paid only on an original deposit | E. Scale factor |
| 6. this is a number, when multiplied by itself, equals the original number | F. Term |
| 7. this is a number, variable, or the product of a number and one or more variables | G. Right angle |
| 8. when all outcomes of an action are equally likely | H. Equation |
| 9. each observation of the action in a probability experiment | I. Simple interest |
| 10. these angles are formed by two intersecting lines and are opposite each other | J. Theoretical probability |
| 11. numbers that consist of the number 0 and all of the natural numbers | K. Vertical angles |
| 12. the first number in an ordered pair | L. Whole number |
| 13. the second number in an ordered pair | M. Sample space |
| 14. a grid containing two number lines that intersect in a right angle at 0 | N. Square root |
| 15. numbers give the coordinates that locate a point relative to each axis | O. Trial |
| 16. a mathematical sentence that includes an equal sign to compare two expressions | P. Random sample |
| 17. this means that no value would satisfy the equation | Q. math |
| 18. lines in the same plane that never intersect | R. Mrs. Stanley |
| 19. the subject you are taking this exam for | S. No solution |
| 20. your awesome math teacher's name :) | T. Parallel lines |