**4th Quarter Vocabulary Project- EOG Review**

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| **Directions:** Create a math dictionary containing **70 words:** Your dictionary should contain the **bolded words** and **35** others. The words should be numbered and in alphabetical order. For each word, write the **definition** and **draw a picture or give an example.** The format of the dictionary is your choice. It can be handwritten or typed. This project is due on May 24th, 2017 and counts as a **TEST GRADE!** The purpose of this is to review all the essential words for the EOG. |

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| |  | | --- | | 1.       Adjacent Angles | | **2.       Alternate Interior Angles**  3. Area | | 4.       Bivariate Data | | 5.       Categorical Data | | **6.       Coefficient** | | 7.       Complementary Angles | | 8.       Cone | | **9.       Congruent** | | **10.       Coordinate Plane** | | 11.   Corresponding Angles | | 12.   Cube Roots | | 13.   Cylinder | | **14.   Diameter**  15. Difference | | 16.   Dilation | | **17.   Distributive Property**  18. Equation  **19. Evaluate** | | **20.   Exponent** | | 21.   Expression | | **22.   Exterior Angles** | | **23.   Function** | | 24.   Height | | 25.   Horizontal | | **26.   Hypotenuse** | | 27.   Image (Geometry) | | 28.   Initial Value | | 29.   Input | | **30.   Integers** | | 31.   Interior Angles | | 32.   Intersecting Lines | | **33.   Irrational Numbers** | | 34.   Laws of Exponents | | 35.   Legs of a Triangle | | **36.   Like Terms** | | 37.   Line of Reflection | | **38.   Linear Association** | | 39.   Linear Equation | | 40.   Linear Function | | 41.   Linear Relationship | | 42.   Natural Numbers | | 43.   Negative Association (Correlation) | | 44.   No Association (Correlation) | | 45.   No Solution | | 46.   Non-Linear Association | | 47.   Non-Linear Function | | 48.   Outlier | | 49.   Output | | 50.   Parallel Lines | | **51.   Perfect Squares**  52. Perimeter | | 53.   Pi | | 54.   Positive | | 55.   Positive Association (Correlation) | | 56.   Power (Exponent) | | 57.   Pre-image  58. Product | | 59.   Proportional Relationships | | **60.   Pythagorean Theorem** | | 61.   Pythagorean Triple  62. Quotient | | 63.   Radical | | 64.   Radicand | | **65.   Radius** | | **66.   Rate of Change** | | **67.   Rational Numbers** | | **68.   Real Numbers** | | 69.   Reflection | | **70.   Relative Frequency** | | 71.   Repeating Decimals | | 72.   Right Triangle | | 73.   Rigid Transformation | | 74.   Rotation | | 75.   Scale Factor | | 76.   Scatter Plot | | **77.   Scientific Notation** | | **78.   Similar Triangles** | | **79.   Similarity** | | **80.   Slope** | | **81.   Slope-Intercept Form** | | **82.   Solution** | | 83.   Sphere | | 84.   Square Roots  85. Sum | | **86.   Supplementary Angles** | | 87.   System of Linear Equations | | **88.   Term** | | 89.   Terminating Decimals | | 90.   Transformation | | 91.   Translation | | 92.   Transversal | | **93.   Two-way Table** | | 94.   Unit Rate  95. Value | | 96.   Vertical Line | | 97.   Vertical Angles | | 98.   Vertical Line Test (Functions) | | **99.   Volume** | | 100.   Whole Numbers | | **101.   x-axis** | | 102.   x-value (coordinate) | | **103.   y-axis** | | **104.   y-Intercept** | | 105.   y-value (coordinate) | | |
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