

Name \_\_\_\_\_ Date \_\_\_\_\_

### Math Vocabulary Assessment

For each vocabulary word, write/draw an appropriate example.

Sum		
Remainder		
Palindrome		
Proper Fraction		
Ratio		
Median		
Parallel		
Mixed number		
Negative number		
Composite #		
Coefficient		
Perpendicular		
Dividend		

Power of a product		
Estimate		
Square root		
Common Denominator		
Quotient		
Constant term		
Explain		
Mean		
Power of a quotient		
Rational #		
Simplify		
Perfect square		
Greatest		
Least		
Non-repeating Decimal		
Odd		

Repeating Decimal		
Even		
Terminating Decimal		
Pythagorean Theorem		
Improper Fraction		
Mode		
Order of operations		
Non-perfect square		
Standard Form		
Prime		
Integer		
Algebraic Expression		
Difference		
Evaluate		
Area		
Inverse operation		

Variable		
Power of a power		
Factors		
Equation		
Square number		
Numerator		
Irrational number		
Divisor		
Power		
Product		
Denominator		
Equivalent		
Perimeter		
Reciprocals		
Pentagon		
Trapezoid		

Hexagon		
Polygon		
Multiple		
Hypotenuse		
$b \times l \times h = v$		
$\frac{bxh}{2}$		
Ascending		
Descending		
Prime Factorization		
Bar Notation		
Factor Tree		
Binomial		
Monomial		
Trinomial		
Repeated Multiplication		
Distributive Property		

Circumference		
Diameter		
Radius		
Dozen		
Congruent		
Exponent		
Line of Symmetry		
Inequality		
Scalene Triangle		
I sosceles Triangle		
Equilateral Triangle		
Vertex		
Extrapolate		
Interpolate		
Tangent		
Point of Tangency		

Chord		
Minor Arc		
Major Arc		
Pi		
Central Angle		
Inscribed Angle		
Increase		
Decrease		
Whole Numbers		
Vertical Axis		
Horizontal Axis		
Surface Area		
Straight Angle		
Tessellate		
Square		
Right Cylinder		

Right Prism		
Right Pyramid		
Right Rectangular Prism		
Rate		
Quadrant		
Quadrilateral		
Ordered Pair		
X - intercept		
Y - intercept		
Oblique line		
Vertical line		
Horizontal line		
Opposite Numbers		
Origin		