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 x I x 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	