# Terms of Use

#### Thank you for your purchase!

By purchasing this resource, you are agreeing that the contents are the property of Inspired By Math and licensed to you only for classroom/personal use as a single user. We retain the copyright, and reserve all rights to this product.

#### You MAY:

Use free and purchased items for your own classroom students, or your own personal use.

Reference this product in blog posts, at seminars, professional development, workshops, or other such venues, ONLY if credit is given to Inspired By Math as the author.

#### You MAY NOT:

Claim this work as your own, alter the files in any way, or remove copyright. Sell the files or combine them into another unit for sale/free. Post this document for sale/free elsewhere on the internet (this includes Google Doc links on blogs).

Making copies of purchased items to share with others is strictly forbidden and is a violation of the terms of use.

Thank you for abiding by universally accepted codes of professional ethics while using this product. If you encounter an issue with your file, notice an error, or are in any way experiencing a problem, please contact us and we will be more than happy to help sort it out. You can message us at chill@inspiredbymath.net

### Thank You!

Cassidy and Chloe - Inspired By Math



## **Math Taboo: Algebra 1 Vocabulary**

Union	Trinomial	Variable	Whole Number
Join	Polynomial	Symbol	Non-Negative
Combine	Three	Letter	Integers
Or	Binomial	Number	Natural
Set	Terms	Value	Zero
X-Intercept	Translation	Term	Linear
Point	Transformation	Number	Slope
X-axis	Shift	Variable	y = mx + b
Coordinate	Horizontal	Addition	Straight
Zero	Vertical	Subtraction	Line

Range	Domain	Proportion	Power
Output	Input	Ratio	Exponent
Y-Variable	X-Variable	Equal	Base
Dependent	Independent	Fraction	Expression
Function	Function	Equivalent	Degree

Correlation	Parallel	Perpendicular	Parabola
Data	Equal	Opposite	Graph
Relationship	Same	Reciprocals	Quadratic
Scatterplot	Slope	Right Angles	Vertex
Slope	Lines	Lines	U-Shape

Output	Origin	Set	Natural Number
Dependent	Graph	Element	Counting
Y	Coordinate Plane	Letter	Whole
Value	Axes	Object	Non-negative
Input	Point	Braces	Integer
Midpoint	Inequality	Like Terms	Interval
Average	Less than	Variable	Parenthesis
Middle	Greater than	Expression	Bracket
Halfway	Equal	Constant	Infinity
Segment	Symbol	Common	Union
Function	Exponent	Evaluate	Equation
Relation	Power	Substitute	Solve
Value	Superscript	Value	Expression
Input	Number	Plug in	Equal sign
VLT	Variable	Simplify	Math
Elimination	<b>Distributive Property</b>	Discrete	Continuous
System	Multiply	Unconnected	Connected
Linear	Parenthesis	Points	Points
Variable	Expression	Graph	Graph
Disappear	Variable	Isolated	Curve

Trigonometry	Order of Operations	Slope	Absolute Value
Sine	Prioritize	Rise	Distance
Cosine	PEMDAS	Run	Number Line
Tangent	Left to Right	m	Zero
Right Triangle	First	Steepness	V-Shape
Substitution	Rational	Integer	Real
Replace	Ratio	Whole	Number Line
Plug in	Fraction	Positive	Rational
Change	Terminate	Negative	Irrational
Fill in	Repeat	Z	Imaginary
Commutative	Associative	Area	Base
Property Swap	Property Order	Measure	Value
Exchange	Change	Surface	Power
Associative	Parenthesis	Perimeter	Exponent
Distributive	Commutative	Shape	Expression
Binomial	Circumference	Coefficient	Compound Inequality
Two	Distance	Factor	Two
Terms	Circle	Numerical	And
Polynomial	Pi	Variable	Or
Trinomial	Perimeter	Front	Less than

Constant	Continuous	Relation	Coordinate
Number	Smooth	Set	Plane
Real	Curve	Ordered Pairs	Point
Value	Connected	Points	Ordered Pair
Monomial	Line	Mapping Diagram	(x, y)
Diameter	FOIL Method	Graph	Inconsistent
Circle	Binomials	Plot	System
Radius	Distributing	Points	Equations
Across	First	Ordered Pair	Parallel
Center	Terms	Coordinate Plane	No Solution
Literal	Leading	Line of Fit	Mean
Equation	Coefficient		
Formula	Front	Trend	Average
Variables	Term	Data	Sum
Letters	Highest	Scatterplot	Data
Equal	Degree	Equation	Numbers
Median	Minimum	Mode	Monomial
Middle	Lowest	Frequent	One
Number	Point	Often	Term
Data	Maximum	Repeat	Number
Order	Curve	Number	Variable

<b>Disjoint</b> Set	<b>Opposites</b> Numbers	Ordered Pair Coordinate	Order of Operations PEMDAS
Element	Different	Graph	List
Uncommon	Sign	Point	Left
Separate	Same	(x, y)	Right

Outliers	Parent Function	Percent	Perimeter
Data	Family	Ratio	Distance
Far	Graph	Number	Shape
Away	Simplest	100	Around
Separate	General	Change	Figure
1		•	Ū

Perfect Square	Point- Slope Form	Polynomial	Prime
Number	Point	Monomial	Factor
Itself	Slope	Multiple	1
Square Root	Linear	4	Itself
Times	Equation	Terms	Number

Probability	Quadratic Function	Radical	Reciprocal
Ratio	Equation	Square	Fraction
Outcome	Degree 2	Root	Inverse
Equally	Parabola	Prime	Flip
Likely	Curve	Factorize	Swap

Zeros	Scale	Scatter Plot	Solution
Roots	Factor	Data	Answer
Quadratic	Ratio	Independent	Value
Equation	Rate	Dependent	Variable
X-intercepts	Model	Points	Equation
•		•	

Standard Form	Intersection	Vertex	Vertical Line Test
A	Common	Maximum	Graph
В	And	Minimum	Relation
C	Overlap	Point	Function
Intercepts	Set	Parabola	Output

X-Axis	X-Coordinate	Y-Axis	Y-Coordinate
Horizontal	First	Vertical	Second
Number Line	Number	Number Line	Number
Ordered Pair	Ordered Pair	Ordered Pair	Ordered Pair
Coordinate Plane	Point	Coordinate Plane	Point

Factoring	Function Notation	Quotient	Exponential Growth
Polynomial	f(x)	Divide	Initial Amount
Binomial	Equation	Fraction	Increase
Product	Input	Dividend	Percent
Monomial	Output	Divisor	Curve

Product	Sum	Difference	Total
Multiply	Total	Subtract	Answer
Times	Add	Take Away	Solution
Repeated	Combine	Minus	Final
Addition	Amount	Operation	Amount