

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

Join
Combine
Or
Set

Trinomial

Polynomial
Three
Binomial
Terms

Variable

Symbol
Letter
Number
Value

Whole Number

Non-Negative
Integers
Natural
Zero

X-Intercept

Point
X-axis
Coordinate
Zero

Translation

Transformation
Shift
Horizontal
Vertical

Term

Number
Variable
Addition
Subtraction

Linear

Slope
 $y = mx + b$
Straight
Line

Range

Output
Y-Variable
Dependent
Function

Domain

Input
X-Variable
Independent
Function

Proportion

Ratio
Equal
Fraction
Equivalent

Power

Exponent
Base
Expression
Degree

Correlation

Data
Relationship
Scatterplot
Slope

Parallel

Equal
Same
Slope
Lines

Perpendicular

Opposite
Reciprocals
Right Angles
Lines

Parabola

Graph
Quadratic
Vertex
U-Shape

Output

Dependent

Y

Value

Input

Origin

Graph

Coordinate Plane

Axes

Point

Set

Element

Letter

Object

Braces

Natural Number

Counting

Whole

Non-negative

Integer

Midpoint

Average

Middle

Halfway

Segment

Inequality

Less than

Greater than

Equal

Symbol

Like Terms

Variable

Expression

Constant

Common

Interval

Parenthesis

Bracket

Infinity

Union

Function

Relation

Value

Input

VLT

Exponent

Power

Superscript

Number

Variable

Evaluate

Substitute

Value

Plug in

Simplify

Equation

Solve

Expression

Equal sign

Math

Elimination

System

Linear

Variable

Disappear

Distributive Property

Multiply

Parenthesis

Expression

Variable

Discrete

Unconnected

Points

Graph

Isolated

Continuous

Connected

Points

Graph

Curve

Trigonometry

Sine
 Cosine
 Tangent
 Right Triangle

Order of Operations

Prioritize
 PEMDAS
 Left to Right
 First

Slope

Rise
 Run
 m
 Steepness

Absolute Value

Distance
 Number Line
 Zero
 V-Shape

Substitution

Replace
 Plug in
 Change
 Fill in

Rational

Ratio
 Fraction
 Terminate
 Repeat

Integer

Whole
 Positive
 Negative
Z

Real

Number Line
 Rational
 Irrational
 Imaginary

Commutative Property

Swap
 Exchange
 Associative
 Distributive

Associative Property

Order
 Change
 Parenthesis
 Commutative

Area

Measure
 Surface
 Perimeter
 Shape

Base

Value
 Power
 Exponent
 Expression

Binomial

Two
 Terms
 Polynomial
 Trinomial

Circumference

Distance
 Circle
 Pi
 Perimeter

Coefficient

Factor
 Numerical
 Variable
 Front

Compound Inequality

Two
 And
 Or
 Less than

Constant

Number
Real
Value
Monomial

Continuous

Smooth
Curve
Connected
Line

Relation

Set
Ordered Pairs
Points
Mapping Diagram

Coordinate

Plane
Point
Ordered Pair
(x, y)

Diameter

Circle
Radius
Across
Center

FOIL Method

Binomials
Distributing
First
Terms

Graph

Plot
Points
Ordered Pair
Coordinate Plane

Inconsistent

System
Equations
Parallel
No Solution

Literal Equation

Formula
Variables
Letters
Equal

Leading Coefficient

Front
Term
Highest
Degree

Line of Fit

Trend
Data
Scatterplot
Equation

Mean

Average
Sum
Data
Numbers

Median

Middle
Number
Data
Order

Minimum

Lowest
Point
Maximum
Curve

Mode

Frequent
Often
Repeat
Number

Monomial

One
Term
Number
Variable

Disjoint

Set
Element
Uncommon
Separate

Opposites

Numbers
Different
Sign
Same

Ordered Pair

Coordinate
Graph
Point
(x, y)

Order of Operations

PEMDAS
List
Left
Right

Outliers

Data
Far
Away
Separate

Parent Function

Family
Graph
Simplest
General

Percent

Ratio
Number
100
Change

Perimeter

Distance
Shape
Around
Figure

Perfect Square

Number
Itself
Square Root
Times

Point- Slope Form

Point
Slope
Linear
Equation

Polynomial

Monomial
Multiple
4
Terms

Prime

Factor
1
Itself
Number

Probability

Ratio
Outcome
Equally
Likely

Quadratic Function

Equation
Degree 2
Parabola
Curve

Radical

Square
Root
Prime
Factorize

Reciprocal

Fraction
Inverse
Flip
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
B	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

Multiply

Times

Repeated

Addition

Sum

Total

Add

Combine

Amount

Difference

Subtract

Take Away

Minus

Operation

Total

Answer

Solution

Final

Amount