



Kelli Mallory  
8936 Kennsington St.  
Frisco, TX 75034

Phone 214-471-5760  
FAX 888-332-9244  
[integralmathematics@gmail.com](mailto:integralmathematics@gmail.com)

[www.mathcutups.com](http://www.mathcutups.com)

# Algebra I Course Pack

Each Course Pack Contains 1 of each of the following 65 package titles	
Adding Algebra Tiles	Match Mates 1-Variable Inequalities
Algebra Tic Tac Toe	Match Mates Distributive Property
Always, Sometimes, Never True Functions	Match Mates Factoring Trinomials
Classifying Correlation	Match Mates Literal Equations
Classifying Line Pairs	Match Mates Multiplying Monomials and Binomials
Correct or Incorrect Laws of Exponents	Match Mates Polynomials/Polynomial Partners
Difference of Squares	Modeling Polynomial Division
Direct Variation Display	Partner Pack Translating Inequalities
Discrete or Continuous	Picturing Systems
Evaluating Function Notation Scavenger Hunt	Problem Process Strips
Evaluating Linear Function Notation Relay Race	Process Thinking Cards
Exponential Examination	Prove It! Algebraic Properties
Exponential Puzzler	Quadratic Applications
Extending 1-Variable Inequalities	Quadratic Form Match
Familiar Functions	Quadratic Mystery
Function Five	Quadratic Quest
Function Focus I	Quadratic Transformation Puzzler
Function or Not?	Radical-Rational Exponent Puzzler
Functional Thinking Cards	Radicals Race
Geometric Exponents	Relating Regression
Geometric Polynomials	Slope 4 Ways
Graph My Scenario	Slope Triangles
Guess Which? Linear Functions	Solution Scavenger Hunt
Line Up! Solving 1-Variable Equations	Solution Sequence
Linear Equations x 3	Sorting Sequences
Linear Inequalities and Systems: Pass the Trash	Sorting Sequences Too
Linear Inequality Quintuplets	Subtracting Algebra Tiles
Linear Mystery	Systems of Equations Memory Game
Linear Transformation Puzzler	The Radical-Rational Connection
Linear vs NonLinear Functions	Two Rights & a Wrong Quadratics
Linking Association, Causation, and Correlation	Two Rights & a Wrong: Literal Equations
Linking Linear Attributes	What's My Domain and Range?
Mark My Motion	

Buying the Course Pack **saves 20%** over buying each of above packages individually!