

Math Cut Ups

Algebra Sampler/Review Kit

Includes 40 station activities from the titles listed below

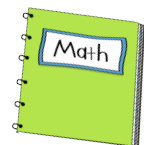


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Category 1	Correct or Incorrect: Laws of Exponents	Category 3	Classifying Line Pairs
	Difference of Squares		Function Five
	Evaluating Function Notation Relay Race		Picturing Systems
	Function or Not		Direct Variation Display
	Geometric Polynomials		Linear Equations x 3
	Geometric Exponents		Linear Inequality Quintuplets
	Two Rights & a Wrong: Literal Equations		Extending 1-Variable Inequalities
	Modeling Polynomial Division		Line Up! Solving 1-Variable Equations
	Quadratic Form Match		
	Radical-Rational Exponent Puzzler		Category 4
	Radical Race	Quadratic Applications	
	Sorting Sequences	Quadratic Mystery	
	The Radical-Rational Connection	Quadratic Transformation Puzzler	
	Category 2	Slope 4 Ways	Category 5+
Slope Triangles		Exponential Puzzler	
Linking Linear Attributes		What's My Domain and Range	
Guess Which, Linear Functions		Familiar Functions	
Linear Transformation Puzzler		Relating Regression	
Linear Inequalities and Systems: Pass the Trash			
Systems of Equations Memory Game			
Classifying Correlation			
Linking Association, Causation, and Correlation			

For all materials:

- Laminate all materials before using for longer durability.
- Cut card sets apart and place in baggies or envelopes for each small group or station.
- Labels are provided for each card set for easier organization and use.
- Use with student groups to encourage student-to-student dialogue.
- Differentiate for the specific abilities of a student or group such as Special Education, ELL, or GT by removing/adding cards.
- Have reference materials available for students to find information.
- Encourage students to record key information from the activities in a math notebook.
- Encourage students to generate additional examples for each activity set.



A list of TEKS addressed at each station is included with the category cover pages.

Optional student recording pages and student station instruction cards are available for download at www.mathcutups.com/home/downloads.

A **suggested KEY** for these activities is available in electronic form. E-mail integralmathematics@gmail.com to request the document. The multi-page document was not included in this package to keep the cost as low as possible.