

Each of the following activities in Print now include a link to a digital version!

Activity Title	Grade level(s)
Add Them Up! Combinations & Permutations	Geometry
Adding & Subtracting Algebra Tiles (formerly sold separately)	Alg 1
Always, Sometimes, Never True: Factors & Multiples	3-5
Always, Sometimes, Never True: Functions	8, Alg I/2
Always, Sometimes, Never True: Properties of Shapes	2-3
Always, Sometimes, Never True: Transformations	8, Geometry
Always, Sometimes, Never True: Using Credit	6
Area and Perimeter: True or False?	3-4
Biased or Representative Sample?	8
Bivariate Data Relationships	8-Algebra 1
Budget Builders	7
Carnival Probability: I Have, Who Has Game	7, Geometry
Classifying Line Pairs	Alg 1, Geometry
Combinations & Probability	7, Geometry
Conic Classifications	Pre-Calculus
Connecting Transformation Notation	Alg 1, 2, Geometry, Pre-Calculus
Correct or Incorrect? Multiplication & Division	5
Counting Coins: I Have..., Who has...?	1-2
Dealing with Data Displays I	4-8
Dealing with Data Displays II	6-7
Decimal Values: True or False?	5-6
Dilation Detectives: A Breakout Activity	Geometry
Dimensional Analysis (aka Factor-Label Method)	6-7
Dimensional Analysis II (between system conversions)	7
Discrete or Continuous Data	6, 7, 8, Alg I
Displaying Data Relationships	5-6
Evaluating Function Notation Scavenger Hunt	Alg 1-2
Evaluating Linear Function Notation Relay Race	Alg 1
Exponential Examination	Alg 1-2
Exponential Puzzler	Alg 1-2
Extending 1-Variable Inequalities	8, Alg 1
Families of Functions	Alg 2, Pre-Calculus
Find Four: Equations & Inequalities	6-7
Find Four: Equations of Ellipses	Alg 2, Pre-Calculus
Find Four: Right Triangles Game	Geometry
Fishing with Place Value	3

Activity Title	Grade level(s)
Fraction, Decimal, Percent Connection	6-7
Function or Not?	8, Alg I
Geometric Polynomials	8, Alg 1, Geometry
How Many Ways Can You Get There?	K-3
How Probable Is It?	7, Geometry
How Will You Pay?	5, 8
Hyperbola Hierarchy	Pre-Calculus
Integer Operation Opposites	6-7
Irrational Number Match Ups	8
Justifying Operations	3-4
Line Up! Solving 1-Variable Equations	8, Alg 1
Linear vs Non-Linear Functions	8, Alg 1
MAD About Data	8
Modeling Outcomes	Geometry
Modeling Polynomial Division	Alg 1-2
Modeling with Place Value	1-2
Mystery in Two Steps	7
Name My Denominator	5-7
Nets & Attributes of 3D Figures	7, Geometry
Number Form x 5	3-5
Number Notation Mystery	4-5
Number Values 2-Pack: True or False and War (numbers, opposites, and absolute values)	6
One-Step Geometry Solution Chain (equations/inequalities)	6
One-Step Inequalities: I have..., who has...?	6
Ordering Operations	5-6
Paying the Tax	7
Payroll Practice	5
Percent Puzzler	6-7
Predicting Profits	4-5
Problem Process Strips	7, 8, Alg I
Problem Solving in Operations: Elementary Level	2-4
Problem Solving in Operations: Intermediate Level	5-7
Problem Solving with Elementary Equations	3-5
Problems without Numbers	3-5
Proportional or Non-Proportional?	8
Prove it! Algebraic Properties	7, 8, Alg 1
Rate Representations	7
Rates vs Ratios	6-7
Real Number Round Up	8
Reasonable Solutions	4-5

Activity Title	Grade level(s)
Relating Decimals and Fractions (& Percents)	4, 6
Relating Rational Functions	Alg 2, Pre-Calculus
Representing 1-Variable Equations	6-7
Representing 2-Step Problems Solution Chain (equations/inequalities)	7
Representing Relationships	3-5
Roll the Dice! Probability	7, Geometry
Scientific Notation Match	8
Situation Translation (translating equations/inequalities)	8, Alg 1
Sleuthing for Similar Figures: A Breakout Activity	7, 8, Geometry
Solution Scavenger Hunt	7, 8, Alg 1
Solution Sequence	8, Alg 1
The Costs of Credit	8
The Great Graphing Game	8, Geometry
Transformation Relations	8, Geometry
Trend Line Scavenger Hunt	8-Alg 1
Two Rights & a Wrong: Literal Equations	Alg 1
Two Wrongs & a Right: Order of Operations	6-7
Unit Rate Scavenger Hunt	6-7
Venn Viewpoint	6-8
What's My Domain and Range?	Alg 1-2
Wrestling with Word Problems	5-7

More Math Cut Ups with an included digital version COMING SOON!
Activities are added DAILY

Have a request for a title you'd like to see on this list soon? Email me!

Shop online for materials already printed and packaged for a whole class: [Online Store](#)

Shop on TpT for printable materials: [TpT Store](#)

Email: integralmathematics@gmail.com