

Primary K-2 Sampler Pack	
Activity Title	Targeted Grade(s)
Attributes of 3D Figures	K-3
Fact Families - Addition and Subtraction	1-2
How Likely Is It?	2-3
How Many Ways Can You Get There?	K-3
Identifying US Coins	K-1
Make 10	K-1
Modeling with Place Value	K-2
Monetary Matches	1-3
Odd and Even	2
Patterns: Growing or Not?	K-2
Picturing Patterns	K-1
Polygon Attribute Sort	K-3
Polygon Prefixes	K-2
Primary Geometry Tic Tac Toe	K-2
Skipping Patterns	1-3
What Time Is It?	1-2

Grade 3 Sampler Pack
Activity Title
Attributes of 3D Figures
Costs Go Up, Costs Go Down
Equivalent Fractions
Fact Families-Multiply & Divide
Fishing with Place Value
Fraction Forms
Have You Got the Time?
Intermediate Geometry Tic- Tac-Toe
Math Measurement Tools
Math Symbol Bingo
Measurement Mania
Monetary Matches
Number Form x 5
Polygon Attribute Sort
Problem Solving in Operations: Elementary Equations
Representing Relationships
Skipping Patterns
Sorting Out Savings

Grade 4 Sampler Pack
Activity Title
Always, Sometimes, Never True: Factors & Multiples
Budget Balance
Classifying & Measuring Angles
Classifying Triangles
Equivalent Fractions
Examining Expenses
Fraction Forms
Have You Got the Time?
Intermediate Geometry Tic- Tac-Toe
Math Measurement Tools
Math Symbol Bingo
Measurement Mania
Number Form x 5
Polygon Attribute Sort
Predicting Profits
Problem Solving in Operations: Elementary Equations
Representing Relationships

Grade 5 Sampler Pack
Activity Titles
Additive vs Multiplicative Relationships
Always, Sometimes, Never True: Factors & M
Budget Balance
Classifying Triangles
Intermediate Geometry Tic Tac Toe
Math Measurement Tools
Math Symbol Bingo
Name My Denominator
Number Form x 5
Payroll Practice
Picturing Fraction Operations: Addition & Su
Polygon Attribute Sort
Predicting Profits
Prime and Composite Patterns
Problem Solving in Operations: Elementary I
Representing Relationships
Tackling Taxes
The Quadrilateral Family

Grade 6-7 Sampler Pack	
Activity Title	Targeted Grade(s)
Account Attributes	6
Additive vs Multiplicative	6
Algebraic Reasoning Tic-Tac-Toe	6-7
Always, Sometimes, Never True: Using Credit	6
Budget Builders	7
Central Tendency & Spread	6-7
Characteristics of Graphs	6-7
Check My Balance	6
Combinations & Probability	7
Constructing Net Worth	7
Dimensional Analysis	6-7
Discrete or Continuous	6-7
Equation Go Fish	6
Familiar Formulas	6-7
Find My Measurement Formula	6-7
Fraction, Decimal, Percent Connection	6-7
Grapher's Revenge	6
How Probable Is It?	7
Independent vs Dependent	6
Integer Operation Opposites	6-7
Math Symbol Bingo	6-7
Measurement Mix Up: Perimeter & Area	6-7
Measurement Mix Up: Volume & Surface Area	7
Measures of Data: Mean-Median-Mode-Range	6
Name My Denominator	6-7
Nets & Attributes of 3D Figures	7
One-Variable Inequality Graph Match	6
Percent Puzzler	6-7
Playing With Rational Numbers	6-7
Problem Solving in Operations: Intermediate Level	6-7
Rates vs Ratios	6

Algebra II Sampler
Activity Title
Algebra Tic Tac Toe
Always, Sometimes, Never True: Functions
Correct or Incorrect: Polynomial Division
Difference of Squares
Exponential Examination
Exponential Puzzler
Familiar Functions
Families of Functions
Functional Thinking Cards
Function Focus: Alg 2
Modeling Polynomial Division
Name Tht Property! Complex Numbers
Puzzling Logarithm Properties
Quad Clues
Quadratic Applications
Quadratic Mystery
Quadratic Quest
Radical Rational Exponent Puzzler
Radical Race
Relating Rational Functions
Relating Regression
Systems of Equations Memory Game
The Radical Rational Connection
Two Rights & A Wrong: Quadratics
What's My Domain and Range?

Geometry Sampler
Activity Title
Always, Sometimes, Never True: Transformations
Angle Detectives
Angles and Intersecting Lines
Are They Similar?
Classifying Line Pairs
Combinations and Probability
Cylinder Capacity Connection
Dilation Dilemma
Familiar Formulas
Find My Measurement Formula
Geometric Exponents
Geometric Polynomials
Geometric Thinking Cards
How Probable Is It?
Measurement Mix Up: Perimeter and Area
Measurement Mix Up: Volume and Surface Area
Modeling the Pythagorean Theorem
Nets and Attributes of 3D Figures
Planar Geometry Tic Tac Toe
Prove It! Triangle Congruence
Pythagorean Distances
Pythagorean Match
Roll the Dice! Probability
Surface Area Search
The Great Graphing Game
The Quadrilateral Family
The Unit Circle: Radians & Degrees
Volume Relationships: Cylinders & Cones