



K-2 nd Grade	3 rd – 4 th Grade	5 th Grade	6 th Grade	7 th Grade
Attributes of 3D Figures Counting Coins: I Have..., Who Has...? Fact Families – Addition and Subtraction Fact Family Mystery: Add and Subtract Focus on Fractions Fraction Forms How Many Ways Can You Get There? Identifying U.S. Coins Math Measurement Tools Modeling with Place Value Monetary Matches Number Form x 5 Polygon Attribute Sort Primary Geometry Tic-Tac-Toe Problem Solving in Operations: Elementary Level Sorting Out Savings What Time Is It? *K-2 Primary Sampler Pack	Always, Sometimes, Never True: Factors and Multiples Attributes of 3D Figures Budget Balance Classifying and Measuring Angles Classifying Triangles Costs Go Up, Costs Go Down Counting Coins: I Have..., Who Has...? Crafty Conversions Dealing with Data Displays I Equivalent Fractions Examining Expenses Fact families – Multiplication and Division Fishing with Place Value Focus on Fractions Fraction Clues Fraction Forms Have You Got the Time? How Many Ways Can You Get There? Intermediate Geometry Tic-Tac-Toe Math Measurement Tools Math Symbol Bingo Measurement Mania Monetary Matches Number Form x 5 Polygon Attribute Sort Predicting Profits Problem Solving in Operations: Elementary Level Problem Solving with Elementary Equations Process Thinking Cards Reasonable Solutions Relating Decimals and Fractions Representing Relationships Sorting Out Savings *Grade 3 Sampler Pack *Grade 4 Sampler Pack	Additive vs Multiplicative Relationships Always, Sometimes, Never True: Factors and Multiples Budget Balance Classifying Triangles Coordinate Graphing True or False Correct or Incorrect: Multiplication & Division Crafty Conversions Dealing with Data Displays I Decimal Value True or False Dimensional Analysis: aka Factor-Label Method Displaying Data Relationships Grapher's Revenge How Will You Pay? Intermediate Geometry Tic-Tac-Toe Math Measurement Tools Math Symbol Bingo Name My Denominator Nets and Attributes of 3D Figures Number Form x 5 Number Notation Mystery Ordering Operations Payroll Practice Picturing Decimal Operations: Multiply & Divide Picturing Fraction Operations: Add and Subtract Picturing Fraction Operations: Multiply & Divide Polygon Attribute Sort Predicting Profits Prime and Composite Patterns Problem Solving in Operations: Intermediate Level Problem Solving with Operations: Elementary Equations Process Thinking Cards Reasonable Solutions Representing Relationships Rounding Decimal Review Tackling Taxes The Quadrilateral Family Visualizing Volume What's the Question? Perimeter, Area, & Volume Wrestling with Word Problems *Grade 5 STAAR Review *Grade 5 Complete Course Pack	Account Attributes Additive vs Multiplicative Relationships Algebraic Reasoning Tic-Tac-Toe Algebraic Thinking Cards Always, Sometimes, Never True: Using Credit Central Tendency and Spread Characteristics of Graphs Check My Balance Classifying Triangles Crafty Conversions Dealing with Data Displays I Decimal Value True or False Dimensional Analysis aka Factor-Label Method Discrete or Continuous Data Displaying Data Relationships Find My Measurement Formula Fraction, Decimal, Percent Connection Grapher's Revenge Independent vs Dependent Variables Integer Operation Opposites Match Mates – One-Variable Inequalities Math Symbol Bingo Measurement Mix Up: Area and Perimeter Measurement Mix Up: Volume and Surface Area Measures of Data: Mean, Median, Mode, Range Name My Denominator Nets and Attributes of 3D Figures One-Variable Inequality Graph Match Ordering Operations Partner Pack – Translating Inequalities Percent Puzzler Picturing Decimal Operations: Multiply & Divide Picturing Fraction Operations: Multiply & Divide Playing with Rational Numbers Problem Solving in Operations: Intermediate Level Process Thinking Cards Proportions Warm Up + Line Up Rates vs Ratios Relating Decimals and Fractions Two Wrongs and a Right Venn Viewpoint What's the Question? Perimeter, Area, & Volume Wrestling with Word Problems *Grades 6-7 Sampler Pack	Algebraic Reasoning Tic-Tac-Toe Algebraic Thinking Cards Budget Builders Carnival Probability: I Have..., Who Has...? Characteristics of Graphs Combinations and Probability Dealing with Data Displays I Dimensional Analysis aka Factor-Label Method Discrete or Continuous Data Familiar Formulas Find My Measurement Formula Fraction, Decimal, Percent Connection How Probable Is It? Integer Operation Opposites Mark My Motion Match Mates – One-Variable Inequalities Math Symbol Bingo Measurement Mix Up: Area and Perimeter Measurement Mix Up: Volume and Surface Area Measures of Data: Mean, Median, Mode, Range Name My Denominator Nets and Attributes of 3D Figures One-Variable Inequality Graph Match Partner Pack – Translating Inequalities Paying the Tax Percent Puzzler Playing with Rational Numbers Problem Process Strips Problem Solving in Operations: Intermediate Level Process Thinking Cards Proportions Warm Up + Line Up Prove It! Algebraic Properties Rate Representations Rates vs Ratios Roll the Dice! Probability Solution Scavenger Hunt Two Wrongs and a Right Venn Viewpoint Would You Rather? Investment Edition Wrestling with Word Problems *Grades 6-7 Sampler Pack
Electronic Versions Adding Algebra Tiles (8-Alg 1) Algebra TicTacToe (8-Alg 1) Algebraic Reasoning TicTacToe (6-8) Customary Challenge Card Game (4-6) Equation Go Fish (6) Geometric Polynomials (Alg 1-Geo) How Likely Is It? (1-3) Intermediate TicTacToe (3-5) Make 10 (K-1) Match Mates – Polynomials (8-Alg 1) Measurement Mania (2-4) Metric Length Conversion Card Game (4-6) Metric Mirth (Length-Volume-Mass) Card Games (4-6) Name That Property! Complex Numbers Game (Alg II-PC) Name That Property! Real Numbers Game (6) Odd and Even (2) Ordinal Ordering (PK) Parent Function Card Game (PC) Patterns: Growing or Not? (K-2) Picturing Patterns (K-1) Planar Geometric Tic-Tac-Toe (Geo) Polygon Prefixes (K-2) Polynomial Card Sort (8-Alg 1) Primary Geometry TicTacToe (K-2) Skipping Patterns (1-3) Statistics Bingo (7-Stat) Subtracting Algebra Tiles (8-Alg 1)	<p><i>All content correlated to: Texas Essential Knowledge and Skills</i></p>			



8 th Grade		Alg II & PreCalculus	Geometry	
Algebraic Reasoning Tic-Tac-Toe Algebraic Thinking Cards Always, Sometimes, Never True: Functions Always, Sometimes, Never True: Transformations Angle Detectives Angles and Intersecting Lines Are they Similar? Biased or Representative Sample? Bivariate Data Relationships Central Tendency and Spread Characteristics of Graphs Cylinder Capacity Connection Dilation Dilemma Direct Variation Display Discrete or Continuous Data Examining Financial Responsibility Extending 1-Variable Inequalities Evaluating Function Notation Relay Race Familiar Formulas Find My Measurement Formula	Function Five Function or Not? Functional Thinking Cards Graph My Scenario Graphing Simultaneous Equations How Will You Pay? Irrational Number Match Up Line Up! Solving 1-Variable Equations Linear Mystery Linear vs Non-Linear Functions MAD About Data Mark My Motion Math Symbol Bingo Measurement Mix Up: Volume and Surface Area Modeling the Pythagorean Theorem Partner Pack – Translating Inequalities Problem Process Strips Process Thinking Cards Proportional or Not? Proportions Warm Up + Line Up	Prove It! Algebraic Properties Pythagorean Distances Pythagorean Match Real Number Round Up Saving for College Scientific Notation Match Scientific Notation War Situation Translation Slope Triangles Solution Scavenger Hunt Solution Sequence Surface Area Search Systems of Equations Memory Game The Costs of Credit The Great Graphing Game Trend Lines Scavenger Hunt Venn Viewpoint Volume Relationships: Cylinders and Cones Would You Rather? Investment Edition *Grade 8 STAAR Review Kit *Grade 8 Complete Course Pack	Adding Algebra Tiles Algebra Tic-Tac-Toe Always, Sometimes, Never True: Functions Connecting Transformation Notation Correct or Incorrect: Laws of Exponents Correct or Incorrect: Polynomial Division Difference of Squares Exponential Examination Exponential Puzzler Familiar Functions Families of Functions Function Focus: Algebra II Match Mates – Distributive Properties Match Mates – Factoring Trinomials Match Mates – Multiplying Monomials and Binomials Modeling Polynomial Division Picturing Systems Process Thinking Cards Puzzling Logarithm Properties Quad Clues Quadratic Applications Quadratic Mystery Quadratic Quest Radical-Rational Exponent Puzzler Radicals Race Relating Rational Functions Relating Regression Subtracting Algebra Tiles Systems of Equations Memory Game The Radical-Rational Connection The Unit Circle: Radians and Degrees What's My Domain and Range? *Algebra II Sampler Pack	Always, Sometimes, Never True: Transformations Angle Detectives Angles and Intersecting Lines Applying the Geometric Mean Are they Similar? Carnival Probability: I Have..., Who Has...? Classifying Line Pairs Combinations and Probability Connecting Transformation Notation Cylinder Capacity Connection Dilation Dilemma Familiar Formulas Find My Measurement Formula Geometric Exponents Geometric Thinking Cards How Probable Is It? Measurement Mix Up: Perimeter and Area Measurement Mix Up: Volume and Surface Area Modeling the Pythagorean Theorem Process Thinking Cards Prove It! Triangle Congruence Pythagorean Distances Pythagorean Match Roll the Dice! Probability Surface Area Search The Great Graphing Game The Mean Proportional (aka Geometric Mean) The Quadrilateral Family Volume Relationships: Cylinders and Cones *Geometry Sampler Pack
All content correlated to: <i>Texas Essential Knowledge and Skills</i>				
Algebra I		Statistics/Other		
Algebra Tic-Tac-Toe Always, Sometimes, Never True: Functions Bivariate Data Relationships Classifying Correlation Classifying Line Pairs Correct or Incorrect: Laws of Exponents Correct or Incorrect: Polynomial Division Difference of Squares Direct Variation Display Discrete or Continuous Data Evaluating Function Notation Relay Race Evaluating Function Notation Scavenger Hunt Exponential Examination Exponential Puzzler Extending 1-Variable Inequalities Familiar Functions Function Five Function Focus: Algebra I Function or Not? Functional Thinking Cards Geometric Exponents Graph My Scenario Graphing Simultaneous Equations Guess Which? Linear Functions	Line Up! Solving 1-Variable Equations Linear Equations x 3 Linear Inequalities & Inequality Systems: Pass the Trash Linear Inequality Quintuplets Linear Mystery Linear Transformations Puzzler Linear vs Non-Linear Functions Linking Association, Causation, and Correlation Linking Linear Attributes Mark My Motion Match Mates – Distributive Properties Match Mates – Factoring Trinomials Match Mates – Literal Equations Match Mates – Multiplying Monomials and Binomials Match Mates – One-Variable Inequalities Modeling Polynomial Division Partner Pack – Translating Inequalities Picturing Systems Problem Process Strips Process Thinking Cards Proportions Warm Up + Line Up Prove It! Algebraic Properties	Quadratic Applications Quadratic Form Match Quadratic Mystery Quadratic Quest Quadratic Transformation Puzzler Radical-Rational Exponent Puzzler Radicals Race Relating Regression Situation Translation Slope 4 Ways Slope Triangles Solution Scavenger Hunt Solution Sequence Sorting Sequences Sorting Sequences, Too Systems of Equations Memory Game The Radical-Rational Connection Trend Lines Scavenger Hunt Two Rights & a Wrong: Literal Equations Two Rights & a Wrong: Quadratics What's My Domain and Range? *Algebra I Complete Course Pack *Algebra I EOC Review Kit	Biased or Representative Sample? Carnival Probability: I Have..., Who Has...? Central Tendency and Spread Characteristics of Graphs Combinations and Probability How Probable Is It? MAD About Data Measures of Data: MMMR Roll the Dice! Probability	
We offer Gift Cards Too!		 www.mathcutups.com		
		 More titles are always in development!		