Unit 1 - Equations & Inequalities	Price	Total Value \$307.00
Compound Inequalities Math Lib	\$3.00	400.100
Equations Review Fly-Swatter Bingo	\$7.00	
Inequalities Review (Multi-Step, Compound, Absolute Value) Task Cards	\$3.00	
Unit 2 - Linear Functions & Systems		
Systems of Equations with Three Variables Math Lib	\$3.00	
Systems of Equations with Three Variables Coloring Activity	\$2.00	
Systems with Three Variables Mazes	\$2.00	
Unit 3 - Parent Functions & Transformations		
Graphing Absolute Value Equations & Inequalities Cut & Paste Activity	\$2.00	
Graphing Absolute Value Equations Stations Flip Book	\$3.00	
Increasing & Decreasing Intervals Puzzle	\$2.00	
Piecewise Funcitons (Nonlinear) Math Lib Activity	\$3.00	
Piecewise Functions Cut & Paste Puzzle (Linear Functions only)	\$2.00	
Piecewise Functions Cut & Paste Puzzle (Linear, Absolute Value, Quadratic Functions)	\$2.00	
Quadratic Functions Triples Activity (Graph, Standard Form, Vertex Form)	\$3.00	
Unit 4 - Solving Quadratic Equations & Complex Solutions		
Complex Numbers Coloring Activity	\$2.00	
Complex Numbers Scavenger Hunt	\$3.00	
Complex Numbers Triples Activity	\$3.00	
Quadratic Equations Flip Book (with Complex Solutions)	\$3.00	
Quadratic Equations Gone Fishin' Game (with Complex Solutions)	\$7.00	
Quadratic Equations Mazes (with Complex Solutions)	\$4.00	
Vertex Form & Factored Form of Quadratic Equations	\$3.00	
Discriminant of Quadratic Equations Triples Activity	\$2.00	
Unit 5 - Polynomial Functions		
<u>Dividing Polynomials Math Lib</u>	\$3.00	
Factoring Polynomials Gone Fishin Game	\$7.00	
Factoring Polynomials Mystery Number Activities (Algebra 2 Version)	\$4.00	
Factoring Polynomials Review Flip Book	\$4.00	

Factoring Polynomials Task Cards Function Operations and Compositions Coloring Activity Function Operations and Compositions Mazes Function Operations and Compositions Scavenger Hunt Graphing Polynomial Functions Flip Book Polynomial Equations Coloring Activity Polynomial Equations Math Lib	\$3.00 \$2.00 \$3.00 \$3.00 \$3.00 \$2.00 \$3.00
Polynomial Functions Mystery Code Activity	\$2.50
Unit 6 - Radical Functions Inverse Functions Math Lib Radical Equations (with higher indexes) Coloring Activity Radical Equations (with higher indexes) Pyramid Sum Puzzle Radical Equations (with higher indexes) Task Cards Radical Operations (with higher indexes) Coloring Activity Rational Exponents Mazes Rational Exponents Puzzle Simplifying Radical Expressions Math Lib (all operations)	\$3.00 \$2.00 \$2.00 \$3.00 \$2.00 \$4.00 \$2.00 \$3.00
Simplifying Radicals Mazes	\$2.00
Unit 7 - Exponential & Logarithmic Functions	
Compound Interest Math Lib Expanding and Condensing Logarithms Math Lib	\$3.00 \$3.00
Exponential & Logarithmic Equations Mazes	\$5.00
Exponential & Logarithmic Equations Scavenger Hunt	\$3.00
Exponential Equations (with a common base) Coloring Activity Exponential Equations (with a common base) Math Lib Exponential Equations (with a common base) Pyramid Sum Puzzle	\$2.00 \$3.00 \$2.00
Graphing Exponential Functions Flip Book	\$3.00
Graphing Logarithmic Functions Flip Book	\$3.00
Introduction to Logarithms Mazes Logarithmic Equations Pyramid Sum Puzzle	\$4.50 \$2.00
Unit 8 - Rational Functions	
Complex Fractions Math Lib Graphing Reciprocal and Rational Functions Stations Flip Book	\$3.00 \$3.00

Rational Equations Coloring Activity	\$2.00
Rational Equations Task Cards	\$3.00
Rational Expressions Scavenger Hunt	\$3.00
Rational Expressions Applications Math Lib	\$3.00
Variation Review (Direct, Inverse, Joint, Combined) Scavenger Hunt	\$3.00

Unit 9 - Conic Sections	
Conic Sections Flip Book	\$4.00
Ellipses (Graphs & Equation Forms)Triples Activity	\$2.50
Equations of Conic Sections Cut and Paste Activity	\$2.00
Hyperbolas Triples Activity	\$2.50
Identifying & Graphing Conic Sections Stations Activity	\$3.00
Non-Linear Systems of Equations Task Cards (Set 1 - Lines and Parabolas)	\$3.00
Non-Linear Systems of Equations Task Cards (Set 2 - All Conics)	\$3.00
Writing Equations of Conic Sections Task Cards	\$3.00
Unit 10 - Sequences & Series	
Arithmetic & Geometric Sequences Mazes	\$3.00
<u> Arithmetic & Geometric Series Mazes</u>	\$3.00
Arithmetic Series Coloring Activity	\$2.00
<u>Sequences & Series Task Cards</u>	\$3.50
Geometric Series Math Lib	\$3.00
Unit 11 - Probability & Statistics	
<u>Binomial Probability Scavenger Hunt</u>	\$3.00
Conditional Probability Math Lib	\$3.00
Normal Distribution Bingo	\$6.00
Permutations, Combinations, and the Counting Principle Task Cards	\$3.00
Unit 12 - Trigonometry	
<u>Area of Triangles (using Trigonometry) Math Lib</u>	\$3.00
Converting Degrees and Radians Mazes	\$2.00
Coterminal Angles Triples Activity	\$4.00
Double-Angle & Half-Angle Identities Math Lib	\$3.00
Graphing Trigonometric Functions Flip Book (Sin, Cos, and Tan - with Translations)	\$3.00
Graphing Trigonometric Functions Flip Book (Sin, Cos, Tan, Csc, Sec, and Cot)	\$3.00

Law of Sines & the Ambiguous Case Cut and Paste Activity	\$2.00
Reference Angles and Coterminal Angles Mazes	\$4.00
Simplifying Trigonometric Expressions Triples Activity	\$3.00
Sum and Difference of Angles Identities - Triples Activity	\$3.00
<u>Trigonometric Equations Coloring Activity</u>	\$2.00
<u>Trigonometric Identities Math Lib</u>	\$3.00
<u>Trigonometric Ratios (All Six Functions) Mazes</u>	\$2.00
<u>Trigonometry Review Escape Room Activity</u>	\$8.00
<u>Unit Circle Mazes</u>	\$4.00
<u>Unit Circle Triples Activity</u>	\$3.00
Review Activities	
Parent Functions Sort & Graph (Linear, Absolute Value, Quadratic, Square Root)	\$3.50
Parent Functions & Transformations Reference Book	\$4.00
Algebra 1 Review Flip Book	\$4.00
Parent Functions Wall Posters	\$3.00
Algebra 2 End of Year Review Escape Room Activity	\$8.00