## **Table of Contents**

1	Absolute Value	7
2	Exponents & Radicals	9
	Laws of exponents Evaluating expressions with exponents Solving equations with exponents Simplifying square roots	
3	Manipulating and Solving Equations	15
	Common mistakes to avoid Tools for isolating variables	
4	Expressions	21
	Combining like terms Expansion and factoring Combining and splitting fractions Modeling real-life scenarios	
5	Numbers and Operations	27
	Fraction arithmetic Arithmetic word problems	
6	Properties of Numbers	32
	Types of numbers Notations and values Factors, multiples, and LCM Scientific notation	
7	Complex Numbers	38
8	Rates	42
	Conversion factors Working with the distance formula	
9	Ratio & Proportion	47
	Interpreting ratios Direct and indirect proportion	
10	Percent	52
	Percent word problems Percent change	
11	Functions	57
	What is a function? Composite functions Graphing functions	

	Zeros and solutions Domain and range Rational functions Horizontal and vertical asymptotes Inverse functions Function transformations	
12	Lines	70
	Slope, <i>x</i> -intercept, and <i>y</i> -intercept Equations of lines: slope-intercept form and point-slope form Finding the intersection of two lines Parallel and perpendicular lines Horizontal and vertical lines	
13	Quadratics	78
	Tactics for finding the roots The vertex and vertex form The discriminant The quadratic formula Completing the square	
14	Coordinate Geometry	88
	Finding coordinates The midpoint formula The distance formula Translations, reflections, rotations, and projections	
15	Angles	96
	Exterior angle theorem Parallel lines Polygons	
16	Triangles	103
	Isosceles and equilateral triangles Right triangles Special right triangles Similar triangles	
17	Circles	114
	Properties of circles Arc length Area of a sector Central and inscribed angles Equations of circles	
18	Area & Perimeter	123
19	Volume	132

20	Systems of Equations	137
	Substitution Elimination Systems with no solutions and infinite solutions Word problems	
21	Inequalities	143
	Solving inequalities "And" vs. "Or" Number lines Graphs of systems of inequalities Dealing with absolute value in inequalities	
22	Trigonometry	152
	Sine, cosine, and tangent Law of sines, law of cosines Inverse trig functions Radians Trigonometry in the coordinate plane Graphs of trig functions Trigonometric identities	
23	Permutations & Probability	169
24	Data & Statistics	174
	Interpreting tables and graphs Mean, median, and mode Range and standard deviation Stem-and-leaf plots and scatterplots	
25	Logarithms	183
26	A Mix of Algebra Topics	187
	Word problems Modeling questions Linear programming	
27	Miscellaneous Topics I	192
	Sequences Venn diagrams Brute force/trial and error strategies	
28	Miscellaneous Topics II	198
	- Matrices Logic Visualizations Ellipses	
29	Answers to the Exercises	206