Table of Contents

1	Exponents & Radicals	11
	Laws of exponents Simplifying expressions with exponents Solving exponential equations Simplifying square roots	
2	Expressions	22
	Combining like terms Simplifying fractional expressions Expansion and factoring Combining, dividing, and splitting fractions	
3	Manipulating & Solving Equations	32
	Common mistakes to avoid Techniques for isolating variables Strategies for solving complicated equations Extraneous and missing solutions	
4	Other Types of Equation Questions	47
	Matching terms Equations with infinitely many solutions and no solutions Absolute value Finding the number of solutions to various types of equations	
5	Functions	57
	Inputs and outputs Function arithmetic Composite functions Graphing functions Points as function inputs and outputs Zeros, roots, x-intercepts, and factors When a function is undefined	
6	Lines & Linear Relationships	70
	Slope x-intercepts and y-intercepts Equations of lines: slope-intercept form and point-slope form Parallel and perpendicular lines Horizontal and vertical lines	
7	Interpreting Linear Equations & Models	82
8	Percent	94
	Percent increase and decrease Percent multiplication factors Solving percent word problems The percent change formula	

9	Exponential vs. Linear Growth	103
	Compound interest Exponential growth and decay Exponential functions Linear growth and decay	
10	Rates, Conversions, & Ratios	114
	Conversion factors Converting units of area and speed Average rate of change Ratios	
11	Word Problems	124
12	Quadratic Equations	135
	The quadratic formula The sum and product of the solutions Different contexts in which quadratic equations are tested	
13	Systems of Equations	144
	Substitution Elimination Systems with infinitely many solutions and no solutions Word problems Other systems of equations questions Graphs	
14	Inequalities	159
	Solving inequalities Graphs of inequalities Compound inequalities Systems of inequalities Inequality word problems Minimum & maximum word problems	
15	Function Transformations	175
	Horizontal and vertical translations	
16	Quadratic Functions	181
	Standard form Properties of parabolas The vertex and vertex form The discriminant	
17	Angles	197
	Exterior angle theorem Parallel lines Polygons	

18	Triangles	204
	Area of a triangle Isosceles and equilateral triangles Right triangles Special right triangles Congruent triangles and triangle congruence theorems Similar triangles and triangle similarity theorems Similarity in other shapes	
19	Circles	223
	Area and circumference Arc length vs. arc measure Area of a sector Central and inscribed angles Radii, tangent lines, and chords Equation of a circle in the <i>xy</i> -plane Completing the square	
20	Radians	237
21	Trigonometry	242
22	Area, Perimeter, & Volume	254
	Squares, rectangles, and parallelograms Right prisms and cylinders Spheres, cones, and pyramids Changes that affect area and volume Similar polygons and solids Density	
23	Reading Data	266
24	Probability	272
25	Statistics I	282
	Mean, median, and mode Range and standard deviation Word problems involving means/averages Frequency tables, dot plots, bar graphs, and histograms Box plots	
26	Statistics II	297
	Statistical sampling Margin of error Generalizability Scatterplots and line of best fit Experimental design Association vs. causation	
27	Answers to the Exercises	311