## 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 ..... 15Common mistakes to avoidTools 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 ..... 32Types of numbersNotations and values
Factors, multiples, and LCM
Scientific notation
7 Complex Numbers ..... 38
8 Rates ..... 42
Conversion factorsWorking with the distance formula
9 Ratio \& Proportion ..... 47
Interpreting ratios
Direct and indirect proportion
10 Percent ..... 52
Percent word problems
Percent change
11 Functions ..... 57What is a function?Composite functionsGraphing functions
Zeros and solutions
Domain and range
Rational functions
Horizontal and vertical asymptotes
Inverse functions
Function transformations
12 Lines ..... 70
Slope, $x$-intercept, and $y$-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 ..... 103Isosceles and equilateral trianglesRight trianglesSpecial right trianglesSimilar triangles
17 Circles ..... 114Properties of circles
Arc length
Area of a sector
Central and inscribed anglesEquations 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 ..... 152Sine, cosine, and tangentLaw 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
SequencesVenn diagramsBrute force/trial and error strategies
28 Miscellaneous Topics II ..... 198MatricesLogic
VisualizationsEllipses
29 Answers to the Exercises ..... 206

