Table of Contents for Algebra 2, Second Edition

Preface **Basic Course** Lesson A Geometry review * Angles * Review of absolute value * Properties and definitions Lesson B Perimeter * Area * Volume * Surface area * Sectors of circles Lesson 1 Polygons * Triangles * Transversals * Proportional segments Lesson 2 Negative exponents * Product and power theorems for exponents * Circle relationships Lesson 3 Evaluation of expressions * Adding like terms Lesson 4 Distributive property * Solution of equations * Change sides-change signs Lesson 5 Word problems * Fractional parts of a number Lesson 6 Equations with decimal numbers * Consecutive integer word problems **Lesson 7** Percent * Equations from geometry Lesson 8 Polynomials * Graphing linear equations * Intercept-slope method Lesson 9 Percent word problems Lesson 10 Pythagorean theorem Lesson 11 Addition of fractions * Inscribed angles Lesson 12 Equation of a line Lesson 13 Substitution * Area of an isosceles triangle Lesson 14 Equation of a line through two points * Equation of a line with a given slope Lesson 15 Elimination Lesson 16 Multiplication of polynomials * Division of polynomials Lesson 17 Subscripted variables * Angle relationships Lesson 18 Ratio word problems * Similar triangles Lesson 19 Value word problems * AA means AAA Lesson 20 Simplification of radicals * Line parallel to a given line Lesson 21 Scientific notation * Two statements of equality Lesson 22 Uniform motion problems--equal distances * Similar triangles and proportions Lesson 23 Graphical solutions Lesson 24 Fractional equations * Overlapping triangles Lesson 25 Monomial factoring * Cancellation * Parallel lines Lesson 26 Trinomial factoring * Overlapping right triangles Lesson 27 Rational expressions Lesson 28 Complex fractions * Rationalizing the denominator Lesson 29 Uniform motion problems: D1 + D2 = k Lesson 30 Deductive reasoning * Euclid * Vertical angles are equal * Corresponding interior and exterior angles * 180° in a triangle Lesson 31 Negative reciprocals * Perpendicular lines * Remote interior angles Lesson 32 Quotient theorem for square roots * Congruency * Congruent triangles **Lesson 33** Major rules of algebra * Complex fractions **Lesson 34** Uniform motion problems: D1 + k = D2Lesson 35 Angles in polygons * Inscribed quadrilaterals * Fractional exponents Lesson 36 Contrived problems * Multiplication of rational expressions * Division of rational expressions Lesson 37 Chemical compounds * Parallelograms Lesson 38 Powers of sums * Solving by factoring * Only zero equals zero Lesson 39 Difference of two squares * Parallelogram proof * Rhombus Lesson 40 Abstract fractional equations Lesson 41 Units * Unit multipliers Lesson 42 Estimating with scientific notation Lesson 43 Sine, cosine, and tangent * Inverse functions Lesson 44 Solving right triangles Lesson 45 Difference-of-two-squares theorem Lesson 46 More on radical expressions * Radicals to fractional exponents Lesson 47 Rate unit conversions * More on fractional exponents

Lesson 48 Radical equations Lesson 49 Linear intercepts * Transversals Lesson 50 Quadratic equations * Completing the square Lesson 51 Imaginary numbers * Product-of-square-roots theorem * Euler's notation * Complex numbers Lesson 52 Chemical mixture problems Lesson 53 Metric unit conversions * English units to metric units * Weight combination by percent Lesson 54 Polar coordinates * Similar triangles Lesson 55 Advanced abstract equations * Word problems and quadratic equations Lesson 56 Angles in circles * Proofs Lesson 57 Ideal gas laws Lesson 58 Lead coefficients * More on completing the square Lesson 59 Experimental data * Simultaneous equations with fractions and decimals * Rectangular form to polar form Lesson 60 Direct and inverse variation Lesson 61 Chemical mixture problems, type B Lesson 62 Complex roots of quadratic equations Lesson 63 Addition of vectors Lesson 64 Complex fractions * Complex numbers Lesson 65 Advanced substitution Lesson 66 Signs of fractions * 30-60-90 triangles Lesson 67 Radical denominators Lesson 68 Scientific calculator * Scientific notation * Powers and roots Lesson 69 Gas law problems Lesson 70 Advanced abstract equations Lesson 71 Quadratic formula Lesson 72 Lines from experimental data * Negative angles Lesson 73 More on radical denominators Lesson 74 Uniform motion with both distances given Lesson 75 Factorable denominators and sign changes Lesson 76 Using both substitution and elimination * Negative vectors Lesson 77 Advanced radical equations * Multiple radicals Lesson 78 Force vectors at a point Lesson 79 Metric volume * 45-45-90 triangles Lesson 80 Direct and inverse variation as ratios Lesson 81 Complex numbers Lesson 82 Algebraic simplifications Lesson 83 Variable exponents Lesson 84 Solutions of equations Lesson 85 Systems of nonlinear equations Lesson 86 Greater than * Trichotomy and transitive axioms * Irrational roots Lesson 87 Slope formula Lesson 88 The distance formula * The relationship PV = nRT Lesson 89 Conjunctions * Disjunctions * Products of chords and secants Lesson 90 Systems of three equations Lesson 91 Linear inequalities * Greater than or equal to: less than or equal to * Systems of linear inequalities Lesson 92 Boat-in-the-river problems Lesson 93 The discriminant Lesson 94 Dependent and independent variables * Functions * Functional notation Lesson 95 More nonlinear systems Lesson 96 Joint and combined variation * More on irrational roots Lesson 97 Advanced substitution Lesson 98 Relationships of numbers Lesson 99 Absolute value inequalities * Negative numbers and absolute value Lesson 100 Graphs of parabolas Lesson 101 Percent markups Lesson 102 Sums of functions * Products of functions Lesson 103 Advanced polynomial division Lesson 104 Complex numbers, rational numbers, and decimal numerals

Lesson 105 Advanced factoring

Lesson 106 More on systems of three equations Lesson 107 Numbers, numerals, and value * Number word problems Lesson 108 Sum and difference of two cubes Lesson 109 More on fractional exponents Lesson 110 Quadratic inequalities (greater than) Lesson 111 Three statements of equality Lesson 112 Quadratic inequalities (less than) Lesson 113 Logarithms * Antilogarithms Lesson 114 Nonlinear inequalities Lesson 115 Exponential equations * Exponential functions * Compound interest Lesson 116 Fundamental counting principle and permutations * Probability * Independent events Lesson 117 Letter symbols for sets * Set-builder notation Lesson 118 Logarithmic equations Lesson 119 Absolute value inequalities Lesson 120 Age word problems Lesson 121 Rational inequalities Lesson 122 Laws of logarithms * Intersection of sets * Union of sets * Venn diagrams Lesson 123 Locus * Basic construction Lesson 124 Conditions of congruence * Proofs of congruence * Isosceles triangles Lesson 125 Distance defined * Equidistance * Circle proofs Lesson 126 Rectangles * Squares * Isosceles trapezoids * Chords and arcs Lesson 127 Lines and planes in space Lesson 128 Circumscribed and inscribed * Inscribed triangles * Inscribed circles * Proof of the Pythagorean theorem * Inscribed angles Lesson 129 Stem and leaf plots * Measures of central tendency * The normal curve * Standard deviation Glossary Answers Index