1 The Real Numbers

The Language of Algebra 1-1 Simplifying Numerical Expressions 1, 1-2 Real Numbers and Their Graphs 6, 1-3 Variables 10

Axioms and Proofs 1-4 Number Properties 14, 1-5 Theorems and Proofs 20

Operations with Real Numbers 1-6 Addition 27, 1-7 Subtraction 30, 1-8 Multiplication 33, 1-9 Division 37

Features Calculator Key-In 5, Biography 19, Challenge 25, Career Note 32, Computer Key-In 36, Extra: Logical Symbols: Quantifiers 40

Tests and Reviews Self-Tests 13, 26, 40, Chapter Summary 41, Chapter Review 41, Chapter Test 43

2 Equations and Inequalities

Equations 2-1 Polynomials 45, 2-2 Solving Equations in One Variable 49, 2-3 Words into Symbols 54, 2-4 Solving Problems with Equations 59

Inequalities and Applications 2-5 Solving Inequalities in One Variable 64, 2-6 Solving Combined Inequalities 68, 2-7 Absolute Value in Open Sentences 70, 2-8 Solving Problems with Inequalities 74

Features Calculator Key-In 48, Biography 53, Computer Key-In 67, Challenge 73, Extra: Symbolic Logic: Boolean Algebra 79

Tests and Reviews Self-Tests 63, 76, Chapter Summary 77, Chapter Review 77, Chapter Test 78

3 Graphs and Functions

Points and Lines in the Plane 3-1 The Coordinate Plane 83, 3-2 Open Sentences in Two Variables 87, 3-3 Graphs of Linear Equations in Two Variables 91

Slopes and Equations 3-4 The Slope of a Line 96, 3-5 Finding an Equation of a Line 102

Functions and Variation 3-6 Functions 107, 3-7 Linear Functions 111, 3-8 Direct Variation and Proportion 115, 3-9 Relations 120

Features Biography 86, Career Note 95, Application 110, Computer Key-In 124, Calculator Key-In 128

Tests and Reviews Self-Tests 94, 106, 123, Chapter Summary 125, Chapter Review 126, Chapter Test 127, Cumulative Review 129

4 Polynomials and Factoring

Products 4-1 Multiplying by a Monomial 131, 4-2 Multiplying Polynomials 134

Factoring 4-3 Factoring a Monomial 137, 4-4 Factoring a Polynomial 140, 4-5 Factoring a Quadratic Polynomial 143

Applications of Factoring 4-6 Solving Polynomial Equations by Factoring 147, 4-7 Solving Problems with Polynomial Equations 151, 4-8 Solving Inequalities 154

Features Biography 136, Calculator Key-In 139, Historical Note 150, Challenge 153, Computer Key-In 159

Tests and Reviews Self-Tests 136, 146, 156, Chapter Summary 157, Chapter Review 158, Chapter Test 159

5 Rational Expressions

Exponents 5-1 Quotient Rules 163, 5-2 Zero and Negative Exponents 168, 5-3 Scientific Notation 172

Quotients of Polynomials 5-4 Rational Algebraic Expressions 177, 5-5 Dividing Polynomials 180, 5-6 Products and Quotients 183, 5-7 Sums and Differences 186, 5-8 Complex Fractions 189

Fractional Equations 5-9 Fractional Coefficients 194, 5-10 Fractional Equations 199

Features Career Note 167, Application 176, Computer Key-In 192, Historical Note 193

Tests and Reviews Self-Tests 175, 192, 204, Chapter Summary 204, Chapter Review 205, Chapter Test 207

Estimating Roots and Values 8-8 Estimating Real Roots 315, 8-9 Linear Interpolation 318

Features Challenge 296, Computer Key-In 309, Biography 317

Tests and Reviews Self-Tests 302, 314, 321, Chapter Summary 321, Chapter Review 322, Chapter Test 323

9 Analytic Geometry

Distance and Slope Relationships 9-1 Distance and Midpoint Formulas 325, 9-2 Perpendicular Lines 329

Second-Degree Curves 9-3 Circles 334, 9-4 Parabolas 338, 9-5 Ellipses 343, 9-6 Hyperbolas 348, 9-7 Inverse Variation 353

Quadratic Systems 9-8 Graphical Analysis of Quadratic Systems 358, 9-9 Solutions of Quadratic Systems 361

Features Career Notes 333, 357, Extra: Special Parabola Forms 341, Biography 347, Historical Note 352, Challenge 360, Application 366

Tests and Reviews Self-Tests 333, 356, 366, Chapter Summary 367, Chapter Review 368, Chapter Test 370

10 Exponential and Logarithmic Functions

Exponential Functions 10-1 Rational Exponents 373, 10-2 Real Number Exponents 376

Logarithmic Functions 10-3 Definition of Logarithms 380, 10-4 Inverse Functions 385, 10-5 Laws of Logarithms 390

Applications 10-6 Applications of Logarithms 394, 10-7 Exponential Growth and Decay 399

Features Historical Note 384, Extra: Composition of Functions 389, Extra: The Number *e* and Natural Logarithms 393, Calculator Key-In 398

Tests and Reviews Self-Tests 379, 393, 402, Chapter Summary 403, Chapter Review 403, Chapter Test 405

11 Sequences and Series

Sequences 11-1 Arithmetic Sequences 407, 11-2 Geometric Sequences 412

Series 11-3 Arithmetic Series 417, 11-4 Geometric Series 422, 11-5 Infinite Geometric Series 426

Binomial Expansions 11-6 Powers of Binomials 431, 11-7 The General Binomial Expansion 434

Features Application 430, Calculator Key-In 438

Tests and Reviews Self-Tests 416, 430, 436, Chapter Summary 436, Chapter Review 437, Chapter Test 438, Cumulative Review 438

12 The Trigonometric Functions

Measuring Angles 12-1 Degree Measure of Angles 441, 12-2 Radian Measure of Angles 446, 12-3 The Sine and Cosine Functions 450

Values of Trigonometric Functions 12-4 Finding Values of $\sin \theta$ and $\cos \theta$ 455, 12-5 Reference Angles 458, 12-6 Graphs of the Sine and Cosine 462

Trigonometric Identities 12-7 The Trigonometric Functions 469, 12-8 Trigonometric Identities 475

Features Calculator Key-In 457, Extra: Applications of the Sine and Cosine 480

Tests and Reviews Self-Tests 454, 468, 479, Chapter Summary 482, Chapter Review 483, Chapter Test 485

13 Triangle Trigonometry; Vectors

Areas and Right Triangles 13-1 Right Triangle Trigonometry 487, 13-2 Areas of Triangles 493

General Triangles 13-3 The Law of Sines 496, 13-4 The Law of Cosines 499, 13-5 Solving Triangles 503

Vectors 13-6 Resultants of Vectors 508, 13-7 Components of Vectors 512

Features Historical Note 502

Tests and Reviews Self-Tests 495, 507, 515, Chapter Summary 516, Chapter Review 516, Chapter Test 517

14 Identities, Inverses, and Equations

Identities 14-1 Sine and Cosine of a Sum or Difference 519, 14-2 The Tangent of a Sum or Difference 524, 14-3 Double-Angle Formulas 527, 14-4 Half-Angle Formulas 530 Graphs and Inverses 14-5 Graphs of the Remaining Trigonometric Functions 534, 14-6 Inverse Sines and Inverse Cosines 537, 14-7 More on Inverse Functions 540

Equations; Complex Numbers 14-8 Trigonometric Equations 544, 14-9 Trigonometric Form of Complex Numbers 548

Features Calculator Key-In 526, Biography 536, Computer Key-In 543, Extra: Products and Powers of Complex Numbers 551

Tests and Reviews Self-Tests 533, 543, 551 Chapter Summary 554, Chapter Review 554, Chapter Test 556, Cumulative Review 557

15 Matrices and Determinants

Matrices 15-1 Terminology 559, 15-2 Addition and Scalar Multiplication 562, 15-3 Matrix Multiplication 566, 15-4 Applications of Matrices 571

Inverses of Matrices 15-5 Determinants 578, 15-6 Inverses of Matrices 581

Determinants 15-7 Expansion of Determinants by Minors 585, 15-8 Properties of Determinants 589, 15-9 Cramer's Rule 592

Features Historical Note 561, Extra: Dominance Matrices 577, Computer Key-In 583, Challenge 588

Tests and Reviews Self-Tests 576, 583, 596, Chapter Summary 596, Chapter Review 597, Chapter Test 598

16 Probability and Statistics

Counting 16-1 Fundamental Counting Principles 601, 16-2 Permutations 605, 16-3 Permutations with Repeated Elements 608, 16-4 Combinations 610

Probability 16-5 Sample Spaces and Events 614, 16-6 Probability 616, 16-7 Mutually Exclusive and Independent Events 619

Statistics 16-8 Frequency Distributions 626, 16-9 The Normal Distribution 630

Tests and Reviews Self-Tests 613, 625, 634 Chapter Summary 635, Chapter Review 636, Chapter Test 637

Tables 638, Answers to Self-Tests 660, Appendix: Computation with Common Logarithms 665, Appendix: More about Conic Sections 672, Appendix: Bounds for Roots 677, Glossary 680, Index 684