

Algebra 2

Fourth Edition



CONTENTS

Let's Go Exploring!	ix
Using Your Book	x
Chapter 1: Basic Algebra	2
1.1 Real Number Operations	4
1.2 Simplifying Algebraic Expressions	10
Algebra around the World—Ancient Numeration	15
1.3 Solving Equations	17
1.4 Applying Equations	23
1.5 Solving Inequalities	30
1.6 Compound Inequalities	35
1.7 Absolute Value Equations	41
Technology Corner—Replicating Formulas	48
1.8 Absolute Value Inequalities	49
Application Problems—Climate & Disease	54
Chapter 1 Review	55
College Entrance Test Preparation—Content: Arithmetic	59
Chapter 2: Linear Relations	60
2.1 Relations & Functions	62
2.2 Graphing Linear Equations	69
2.3 Writing Linear Equations	76
2.4 Modeling Linear Data	83
Technology Corner—The Line of Best Fit	85
2.5 Piecewise Functions	91
2.6 Graphing Inequalities	99
2.7 Distances & Midpoints	104
Application Problems—Linear Analysis of Climate Change	110
Chapter 2 Review	111
College Entrance Test Preparation—Strategy: Guessing	115
Chapter 3: Solving Systems	116
3.1 Solving Systems Graphically	118
Technology Corner—Solving Systems of Trend Lines	122
3.2 Solving Systems Algebraically	126
3.3 Applying Systems of Equations	132
Algebra around the World—Greek Math	139
3.4 Graphing Systems of Inequalities	140
3.5 Linear Programming	145
3.6 Linear Systems in 3 Variables	152

Application Problems —Planning a Business	160
Chapter 3 Review	161
College Entrance Test Preparation —Content: Elementary Algebra	165
Chapter 4: Matrices	166
4.1 Organizing Data with Matrices	168
4.2 Elementary Matrix Operations	173
4.3 Matrix Multiplication	179
4.4 Determinants & Cramer’s Rule	185
4.5 Inverse Matrices & Solving Systems	191
Technology Corner —Solving Systems Using Inverse Matrices	194
4.6 Matrices & Transformations	198
Application Problems —Image Resolution	205
Chapter 4 Review	208
College Entrance Test Preparation —Strategy: Eliminating Choices	212
STEM Preview —Wind Turbines	213
Chapter 5: Quadratic Equations	214
5.1 Multiplying Polynomials	216
5.2 Factoring Quadratic Polynomials	221
Algebra around the World —Arabic Math	227
5.3 Solving by Factoring	228
5.4 Solving by Taking Roots	233
5.5 Complex Numbers	239
5.6 Solving by Completing the Square	244
5.7 The Quadratic Formula	249
5.8 Solutions to Quadratic Equations	254
Technology Corner —Writing a Program	259
5.9 Solving Quadratic Inequalities	260
Application Problems —Analyzing Speed from Skid Marks	266
Chapter 5 Review	268
College Entrance Test Preparation —Content: Plane Geometry	271
Chapter 6: Polynomial Functions	272
6.1 Quadratic Functions	274
6.2 Quadratic Functions: $f(x) = a(x - h)^2 + k$	281
6.3 Zeros & Inequalities	288
6.4 Modeling with Quadratic Functions	294
Technology Corner —Plotting Residuals for Regression Models	298
6.5 Dividing Polynomials	302
6.6 Factoring Polynomials	307
6.7 Polynomial Equations	313
6.8 Graphing Polynomial Functions	318
Application Problems —Modeling World Population	327

Chapter 6 Review	329
College Entrance Test Preparation —Strategy: Managing Time Wisely	333
Chapter 7: Radicals & Exponents	334
7.1 Simplifying Radicals	336
7.2 Rational Exponents	341
7.3 Sums & Differences	346
7.4 Products	350
Algebra around the World —Italian Math	354
7.5 Quotients	355
Technology Corner —Complex Numbers	360
7.6 Radical & Exponential Equations	361
7.7 More Radical Equations	366
7.8 Radical Functions	371
Application Problems —Modeling Pendulums	378
Chapter 7 Review	380
College Entrance Test Preparation —Content: Coordinate Geometry	383
Chapter 8: Exponential & Logarithmic Functions	384
8.1 Function Operations	386
8.2 Inverse Relations & Functions	393
Technology Corner —Graphing Inverses	399
8.3 Exponential Functions	400
8.4 Using Exponential Functions	406
8.5 Logarithmic Functions	413
8.6 Properties of Logarithms	419
8.7 Exponential & Logarithmic Equations	425
8.8 Natural Logarithms	432
Application Problems —Modeling Sound	439
Chapter 8 Review	441
College Entrance Test Preparation —Strategy: Taking Practice Tests	445
Chapter 9: Rational Expressions & Equations	446
9.1 Simplifying Rational Expressions	448
9.2 Multiplying & Dividing Rational Expressions	453
9.3 Adding & Subtracting Rational Expressions	457
9.4 Solving Rational Equations	463
Algebra around the World —German Math	470
9.5 Graphing Reciprocal Functions	472
9.6 Graphing Rational Functions	479
Technology Corner —Displaying Rational Functions	485
9.7 Variations	486
Application Problems —Modeling Music	493
Chapter 9 Review	495
College Entrance Test Preparation —Content: Unconventional Problems . .	498

Chapter 10: Trigonometry	500
10.1 Right Triangle Trigonometry	502
10.2 Solving Right Triangles	508
10.3 Trigonometry in the Coordinate Plane	517
10.4 Radians & the Unit Circle	524
Technology Corner—Graphing the Unit Circle	530
10.5 Graphs of Sine & Cosine Functions	531
10.6 Graphs of Other Trigonometric Functions	538
10.7 Translating Trigonometric Functions	544
10.8 Inverse Trigonometric Functions	550
Application Problems—Modeling Tides	557
Chapter 10 Review	558
College Entrance Test Preparation—Strategy: Simplifying Questions	562
STEM Preview—Tornadoes	563
Chapter 11: Trigonometric Identities	564
11.1 Law of Sines	566
11.2 Law of Cosines	572
Technology Corner—Solving Oblique Triangles	577
11.3 Basic Identities	578
Algebra around the World—British Math	583
11.4 Verifying Identities	585
11.5 Sum & Difference Identities	590
11.6 Trigonometric Equations	595
Application Problems—Surveying Triangulation	601
Chapter 11 Review	603
College Entrance Test Preparation—Content: Intermediate Algebra	607
Chapter 12: Sequences & Series	608
12.1 Introduction to Sequences	610
Technology Corner—Creating an Amortization Table	616
12.2 Arithmetic Sequences	617
12.3 Geometric Sequences	623
12.4 Arithmetic Series & Sigma Notation	629
12.5 Geometric Series	635
12.6 Mathematical Induction	641
Application Problems—Debt Management	646
Chapter 12 Review	648
College Entrance Test Preparation—Strategy: Using Drawings	651
Chapter 13: Probability & Statistics	652
13.1 Counting Principles	654
13.2 Basic Probability	660
13.3 Compound Events	666

13.4 The Binomial Probability Distribution	672
Algebra around the World—French Math.	679
13.5 Describing Data	680
13.6 Organizing Data	688
Technology Corner—Creating Box Plots.	692
13.7 The Normal Distribution	696
13.8 Making Inferences.	702
Application Problems—Managing Risk	710
Chapter 13 Review	712
College Entrance Test Preparation—Content: Trigonometry	717
Chapter 14: Conic Sections & Quadratic Systems	718
14.1 Circles	720
Technology Corner—Graphing Circles	725
14.2 Parabolas	726
14.3 Ellipses	731
14.4 Hyperbolas	738
14.5 Identifying Conics.	744
14.6 Systems with Quadratic Relations.	749
Application Problems—Modeling the Solar System	755
Chapter 14 Review	757
College Entrance Test Preparation—Strategy: Using Calculators.	761
Selected Answers	762
Glossary	810
Index	819
Quick Reference	830
Symbols	832

FEATURES

Algebra around the World

Ancient Numeration	15
Greek Math	139
Arabic Math	227
Italian Math	354
German Math	470
British Math	583
French Math	679

Programming Challenge

Temperature Conversion	47
2 Points Calculator	109
Evaluating an Objective Function	151
System Solver	190
Quadratic Formula Calculator	265
Zeros of a Polynomial Function	317
Heron's Triangle Area Calculator	340
Graphing a Function's Inverse	399
Mean Calculator	462
Hypotenuse & Leg Triangle Solver	516
SAS Calculator	585
Sequences	636
Binomial Probability Distribution	678
Foci Finder	737

Technology Corner

Replicating Formulas	48
The Line of Best Fit	85
Solving Systems of Trend Lines	122
Solving Systems Using Inverse Matrices	194
Writing a Program	259
Plotting Residuals for Regression Models	298
Complex Numbers	360
Graphing Inverses	399
Displaying Rational Functions	485
Graphing the Unit Circle	530
Solving Oblique Triangles	577
Creating an Amortization Table	616
Creating Box Plots	692
Graphing Circles	725

Application Problems

Climate & Disease	54
Linear Analysis of Climate Change	110
Planning a Business	160
Image Resolution	205
Analyzing Speed from Skid Marks	266
Modeling World Population	327
Modeling Pendulums	378
Modeling Sound	439
Modeling Music	493
Modeling Tides	557
Surveying Triangulation	601
Debt Management	646
Managing Risk	710
Modeling the Solar System	755

College Entrance Test Preparation

Content: Arithmetic	59
Strategy: Guessing	115
Content: Elementary Algebra	165
Strategy: Eliminating Choices	212
Content: Plane Geometry	271
Strategy: Managing Time Wisely	333
Content: Coordinate Geometry	383
Strategy: Taking Practice Tests	445
Content: Unconventional Problems	498
Strategy: Simplifying Questions	562
Content: Intermediate Algebra	607
Strategy: Using Drawings	651
Content: Trigonometry	717
Strategy: Using Calculators	761

STEM Preview

Wind Turbines	213
Tornadoes	563