Algebra 1 Fourth Edition



CONTENTS

Wel	come to ALGEBRA 1!	viii
Usir	g Your Book	ix
Chap	oter 1: Expressions	2
1.1	Adding & Subtracting Rational Numbers	4
1.2	Multiplying & Dividing Rational Numbers	10
	Careers in Math—Mathematician	17
1.3	Exponents & Roots	18
1.4	Order of Operations	23
	Technology Corner—Calculator Settings & Evaluating Expressions	28
1.5	Variables & Algebraic Expressions	29
1.6	Using the Distributive Property	35
	Application Problems—Energy Costs	39
Cha	pter 1 Review	41
Chap	ter 2: Solving Equations	44
2.1	Simple Equations	46
	Technology Corner—Using Stored Values & Entries	53
2.2	Multistep Equations	54
2.3	Literal Equations	60
2.4	Ratios & Proportions	65
	Math in History—Isaac Newton	72
2.5	Percent Equations	73
2.6	Money Problems	80
2.7	Motion Problems	88
2.8	Mixture Problems	95
	Application Problems—Transportation Costs	103
Cha	pter 2 Review	105
Chap	ter 3: Solving Inequalities	110
3.1	Simple Inequalities	112
3.2	Multistep Inequalities	119
3.3	Conjunctions	123
3.4	Disjunctions	129
	Careers in Math—Actuary	134
3.5	Absolute Value Equations	135
3.6	Absolute Value Inequalities	140
	Technology Corner—Graphing Inequality Solutions	145
	Application Problems—Calculating Interest	146
Cha	nter 3 Review	148

Char	ter 4: Functions	152
4.1	Relations & Functions	154
4.2	Graphs of Relations & Functions	161
	Technology Corner—Displaying Functions	168
4.3	Using Graphs	169
	Function Rules	177
	Math in History—René Descartes	184
4.5	Arithmetic Sequences	185
4.6	Direct & Inverse Variations	192
4.7	Graphing Absolute Value Functions	200
	Application Problems—Fractals	208
Cha	pter 4 Review	211
Chap	ter 5: Linear Functions	216
5.1	Graphing Lines	218
5.2	Slope	224
5.3	Slope-Intercept Form	231
5.4	Writing Linear Equations	236
	Careers in Math—Market Research Analyst	242
5.5	Parallel & Perpendicular Lines	243
5.6	Trend Lines & Correlation	248
	Technology Corner—Finding the Line of Best Fit	251
	Application Problems—Safe Slopes	255
Cha	pter 5 Review	257
	STEM Preview—The Water Wheel	261
Chap	ter 6: Linear Systems	262
6.1	Solving Systems by Graphing	264
	Technology Corner—Solving Systems	271
6.2	Solving Systems by Substitution	272
6.3	Solving Systems by Elimination	279
6.4	Special Systems	285
	Math in History—Karl Friedrich Gauss	293
6.5	Motion Problems	294
6.6	Mixture Problems	301
6.7	Graphing Linear Inequalities	307
6.8		314
	Application Problems—Historias de la Biblia	321
Chapter 6 Review		323
Chap	ter 7: Exponents	328
7.1	Properties of Exponents	330
7.2	Scientific Notation	337
	Technology Corner—Graphing Exponential Functions	343
7.3	Power Functions	344
7.4	Exponential Functions	351

	Careers in Math—Computer Programmer/Software Engineer	357
7.5	Exponential Growth & Decay	358
7.6	Geometric Sequences	365
	Application Problems—The Internet	371
Cha	pter 7 Review	373
Chap	ter 8: Polynomial Operations	378
8.1	Classifying & Evaluating Polynomials	380
8.2	Adding & Subtracting Polynomials	384
	Technology Corner—Checking Polynomial Products	388
8.3	Multiplying Polynomials	389
8.4	Multiplying Binomials by Using FOIL	394
	Math in History—Grace Hopper	398
8.5	Special Products	399
8.6	Dividing Polynomials	404
	Application Problems—Modeling Population Growth	410
Cha	pter 8 Review	412
Chap	oter 9: Factoring Polynomials	416
9.1	Factoring by Using the Distributive Property	418
9.2	Factoring Trinomials of the Form $x^2 + bx + c$	423
	Technology Corner—Graphing Factored Polynomials	429
9.3	Factoring Trinomials of the Form $ax^2 + bx + c$	430
9.4	Special Patterns	436
	Careers in Math—Engineer	440
9.5	Factoring Completely	441
	Application Problems—Glaciers	445
Cha	pter 9 Review	448
Chap	eter 10: Radicals	450
10.1	Simplifying Radicals	452
10.2	Multiplying Radicals	459
	Technology Corner—Roots & Rational Exponents	464
10.3	Dividing Radicals	465
10.4	Adding & Subtracting Radicals	469
	Math in History—The Bernoulli Family	473
10.5	The Pythagorean Theorem	474
10.6	Multiplying & Dividing Radical Expressions	482
10.7	Radical Equations	486
10.8	Square Root Functions	490
	Application Problems—The Golden Ratio	496
Cha	pter 10 Review	498
Char	ter 11: Quadratic Equations & Functions	504
	Solving Quadratic Equations by Factoring	506
	Solving Quadratic Equations by Taking Roots	511
	Technology Corner—Checking Irrational Solutions	516

	Contract to Contra	***	
	Completing the Square: $x^2 + bx + c = 0$	517	
11.4	Completing the Square: $ax^2 + bx + c = 0$	523	
	Careers in Math—Chemist/Chemical Engineer	527	
	The Quadratic Formula	528	
	More Quadratic Equations	533	
	Quadratic Functions: $f(x) = ax^2 + c$	538	
	Quadratic Functions: $f(x) = a(x - h)^2 + k$	543	
11.9	Zeros of a Quadratic Function	549	
15020	Application Problems—Water Fountains	554	
Chap	oter 11 Review	556	
	STEM Preview—Mission Control	561	
Chap	ter 12: Rational Expressions & Equations	562	
12.1	Simplifying Rational Expressions	564	
12.2	Multiplying & Dividing Rational Expressions	569	
12.3	Adding & Subtracting Expressions with Common Denominators	573	
12.4	Adding & Subtracting Expressions with Unlike Denominators	577	
	Math in History—John von Neumann	582	
12.5	Mixed & Complex Expressions	583	
12.6	Solving Rational Equations	588	
	Technology Corner—Solving Rational Equations	592	
12.7	Applying Rational Equations	593	
12.8	Graphing Rational Functions	601	
	Application Problems—Arithmetic & Harmonic Means	608	
Chap	oter 12 Review	610	
Appe	endix Lessons		
No. of Contract of	Statistical Measures	614	
A.2	Standard Deviation	619	
	Data Displays	623	
	Residuals	630	
A.5	Two-Way Frequency Tables	636	
Selec	ted Answers	641	
Gloss	Glossary		
Index	The first of the f		
Quick Reference		687	
Symbols		689	

FEATURES

Mind over Math	Math in History		
Missing Digits—Multiplication	16	Isaac Newton	72
Manipulating Math	52	René Descartes	184
Word Math	128	Karl Friedrich Gauss	293
Connect the Dots	160	Grace Hopper	398
Magic Squares	223	The Bernoulli Family	473
Sudoku	278	John von Neumann	582
Number Puzzle	336	Application Problems	
Missing Digits—Division	409	Energy Costs	39
Pentomino Puzzles	422	Transportation Costs	103
Crossmath Puzzle	458	Calculating Interest	146
Multiplying Fractions	510	Fractals	208
Find the Error	568	Safe Slopes	255
Technology Corner		Historias de la Biblia	321
Calculator Settings & Evaluating Expressions	28	The Internet	371
Using Stored Values & Entries	53	Modeling Population Growth	410
Graphing Inequality Solutions	145	Glaciers	445
Displaying Functions	168	The Golden Ratio	496
Finding the Line of Best Fit	251	Water Fountains	554
Solving Systems	271	Arithmetic & Harmonic Means	608
Graphing Exponential Functions	343	STEM Preview	
Checking Polynomial Products	388	The Water Wheel	261
Graphing Factored Polynomials	429	Mission Control	561
Roots & Rational Exponents	464	Mission Control	301
Checking Irrational Solutions	516		
Solving Rational Equations	592		
Careers in Math			
Mathematician	17		
Actuary	134		
Market Research Analyst	242		
Computer Programmer/Software Engineer	357		
Engineer	440		
Chemist/Chemical Engineer	527		