

# Contents at a Glance

<b>Introduction</b> .....	<b>1</b>
<b>Part I: Homing In on the Basics</b> .....	<b>5</b>
Chapter 1: Going Beyond Beginning Algebra .....	7
Chapter 2: Handling Quadratic (and Quadratic-Like) Equations and Inequalities .....	19
Chapter 3: Rooting Out the Rational, the Radical, and the Negative .....	39
Chapter 4: Graphing for the Good Life .....	53
<b>Part II: Functions</b> .....	<b>77</b>
Chapter 5: Formulating Functions .....	79
Chapter 6: Specializing in Quadratic Functions .....	95
Chapter 7: Plugging In Polynomials .....	107
Chapter 8: Acting Rationally with Functions .....	127
Chapter 9: Exposing Exponential and Logarithmic Functions .....	147
<b>Part III: Conics and Systems of Equations</b> .....	<b>169</b>
Chapter 10: Any Way You Slice It: Conic Sections .....	171
Chapter 11: Solving Systems of Linear Equations .....	197
Chapter 12: Solving Systems of Non-Linear Equations and Inequalities .....	211
<b>Part IV: Other Good Stuff: Lists, Arrays, and Imaginary Numbers</b> .....	<b>225</b>
Chapter 13: Getting More Complex with Imaginary Numbers .....	227
Chapter 14: Making Headway with Matrices .....	235
Chapter 15: Going Out of Sequence with Sequences and Series .....	249
Chapter 16: Everything You Ever Wanted to Know about Sets and Counting .....	261
<b>Part V: The Part of Tens</b> .....	<b>277</b>
Chapter 17: Ten Basic Graphs .....	279
Chapter 18: Ten Special Sequences and Their Sums .....	285
<b>Index</b> .....	<b>291</b>



# Table of Contents

<b><i>Introduction</i></b> .....	<b>1</b>
About This Book .....	1
Conventions Used in This Book .....	1
Foolish Assumptions .....	2
How This Book Is Organized .....	2
Part I: Homing In on the Basics .....	2
Part II: Functions .....	3
Part III: Conics and Systems of Equations .....	3
Part IV: Other Good Stuff: Lists, Arrays, and Imaginary Numbers .....	3
Part V: The Part of Tens .....	3
Icons Used in This Book .....	3
Where to Go from Here .....	4
<b><i>Part I: Homing In on the Basics</i></b> .....	<b>5</b>
<b>Chapter 1: Going Beyond Beginning Algebra</b> .....	<b>7</b>
Good Citizenship: Following the Order of Operations and Other Properties .....	7
Specializing in Products and FOIL .....	9
Variables on the Side: Solving Linear Equations .....	10
Dealing with Linear Absolute Value Equations .....	11
Greater Math Skills: Equalizing Linear Inequalities .....	13
Answers to Problems on Going Beyond Beginning Algebra .....	15
<b>Chapter 2: Handling Quadratic (and Quadratic-Like) Equations and Inequalities</b> .....	<b>19</b>
Finding Reasonable Solutions with Radicals .....	19
UnFOILed Again! Successfully Factoring for Solutions .....	20
Your Bag of Tricks: Factoring Multiple Ways .....	23
Keeping Your Act Together: Factoring by Grouping .....	24
Resorting to the Quadratic Formula .....	25
Solving Quadratics by Completing the Square .....	26
Working with Quadratic-Like Equations .....	28
Checking Out Quadratic Inequalities .....	29
Answers to Problems on Quadratic (and Quadratic-Like) Equations and Inequalities .....	31
<b>Chapter 3: Rooting Out the Rational, the Radical, and the Negative</b> .....	<b>39</b>
Doing Away with Denominators with an LCD .....	39
Simplifying and Solving Proportions .....	41
Wrangling with Radicals .....	43
Changing Negative Attitudes toward Negative Exponents .....	44
Divided Powers: Solving Equations with Fractional Exponents .....	46
Answers to Problems on Rooting Out the Rational, the Radical, and the Negative .....	47
<b>Chapter 4: Graphing for the Good Life</b> .....	<b>53</b>
Coordinating Axes, Coordinates of Points, and Quadrants .....	53
Crossing the Line: Using Intercepts and Symmetry to Graph .....	56
Graphing Lines Using Slope-Intercept and Standard Forms .....	58

Graphing Basic Polynomial Curves .....	60
Grapppling with Radical and Absolute Value Equations .....	62
Enter the Machines: Using a Graphing Calculator .....	65
Answers to Problems on Graphing for the Good Life .....	68

## ***Part II: Functions* .....** **77**

### **Chapter 5: Formulating Functions** ..... **79**

Evaluating Functions .....	79
Determining the Domain and Range of a Function .....	80
Recognizing Even, Odd, and One-to-One Functions .....	82
They Come in Pieces: Working through Piecewise Functions .....	83
Composing Functions and Simplifying the Difference Quotient .....	84
Solving for Inverse Functions .....	86
Answers to Problems on Formulating Functions .....	89

### **Chapter 6: Specializing in Quadratic Functions** ..... **95**

Finding Intercepts and the Vertex of a Parabola .....	95
Applying Quadratics to Real-Life Situations .....	97
Graphing Parabolas .....	99
Answers to Problems on Quadratic Functions .....	102

### **Chapter 7: Plugging In Polynomials** ..... **107**

Finding Basic Polynomial Intercepts .....	107
Digging Up More-Difficult Polynomial Roots with Factoring .....	109
Determining Where a Function Is Positive or Negative .....	110
Graphing Polynomials .....	112
Possible Roots and Where to Find Them: The Rational Root Theorem and Descartes's Rule .....	115
Getting Real Results with Synthetic Division and the Remainder Theorem .....	117
Connecting the Factor Theorem with a Polynomial's Roots .....	119
Answers to Problems on Plugging In Polynomials .....	121

### **Chapter 8: Acting Rationally with Functions** ..... **127**

Determining Domain and Intercepts of Rational Functions .....	127
Introducing Vertical and Horizontal Asymptotes .....	129
Getting a New Slant with Oblique Asymptotes .....	130
Removing Discontinuities .....	131
Going the Limit: Limits at a Number and Infinity .....	132
Graphing Rational Functions .....	135
Answers to Problems on Rational Functions .....	140

### **Chapter 9: Exposing Exponential and Logarithmic Functions** ..... **147**

Evaluating e-Expressions and Powers of e .....	147
Solving Exponential Equations .....	149
Making Cents: Applying Compound Interest and Continuous Compounding .....	150
Checking Out the Properties of Logarithms .....	152
Presto-Change: Expanding and Contracting Expressions with Log Functions .....	154
Solving Logarithmic Equations .....	155
They Ought to Be in Pictures: Graphing Exponential and Logarithmic Functions .....	157
Answers to Problems on Exponential and Logarithmic Functions .....	161

---

**Part III: Conics and Systems of Equations ..... 169**
**Chapter 10: Any Way You Slice It: Conic Sections ..... 171**

Putting Equations of Parabolas in Standard Form .....	171
Shaping Up: Determining the Focus and Directrix of a Parabola .....	173
Back to the Drawing Board: Sketching Parabolas .....	175
Writing the Equations of Circles and Ellipses in Standard Form .....	177
Determining Foci and Vertices of Ellipses .....	180
Rounding Out Your Sketches: Circles and Ellipses .....	181
Hyperbola: Standard Equations and Foci .....	183
Determining the Asymptotes and Intercepts of Hyperbolas .....	185
Sketching the Hyperbola .....	186
Answers to Problems on Conic Sections .....	189

**Chapter 11: Solving Systems of Linear Equations ..... 197**

Solving Two Linear Equations Algebraically .....	197
Using Cramer's Rule to Defeat Unruly Fractions .....	199
A Third Variable: Upping the Systems to Three Linear Equations .....	200
A Line by Any Other Name: Writing Generalized Solution Rules .....	202
Decomposing Fractions Using Systems .....	203
Answers to Problems on Systems of Equations .....	206

**Chapter 12: Solving Systems of Non-Linear Equations and Inequalities ..... 211**

Finding the Intersections of Lines and Parabolas .....	211
Crossing Curves: Finding the Intersections of Parabolas and Circles .....	213
Appealing to a Higher Power: Dealing with Exponential Systems .....	214
Solving Systems of Inequalities .....	215
Answers to Problems on Solving Systems of Non-Linear Equations and Inequalities .....	218

**Part IV: Other Good Stuff: Lists, Arrays,  
and Imaginary Numbers ..... 225**
**Chapter 13: Getting More Complex with Imaginary Numbers ..... 227**

Simplifying Powers of $i$ .....	227
Not Quite Brain Surgery: Doing Operations on Complex Numbers .....	228
"Dividing" Complex Numbers with a Conjugate .....	230
Solving Equations with Complex Solutions .....	231
Answers to Problems on Complex Numbers .....	233

**Chapter 14: Making Headway with Matrices ..... 235**

Describing Dimensions and Types of Matrices .....	235
Adding, Subtracting, and Doing Scalar Multiplication on Matrices .....	236
Trying Times: Multiplying Matrices by Each Other .....	238
The Search for Identity: Finding Inverse Matrices .....	239
Using Matrices to Solve Systems of Equations .....	243
Answers to Problems on Matrices .....	245

**Chapter 15: Going Out of Sequence with Sequences and Series ..... 249**

Writing the Terms of a Sequence .....	249
Differences and Multipliers: Working with Special Sequences .....	251



Backtracking: Constructing Recursively Defined Sequences .....252  
Using Summation Notation .....253  
Finding Sums with Special Series .....255  
Answers to Problems on Sequences and Series .....258

**Chapter 16: Everything You Ever Wanted to Know about Sets and Counting .....261**

Writing the Elements of a Set from Rules or Patterns .....261  
Get Together: Combining Sets with Unions, Intersections, and Complements .....263  
Multiplication Countdowns: Simplifying Factorial Expressions .....264  
Checking Your Options: Using the Multiplication Property .....266  
Counting on Permutations When Order Matters .....267  
Mixing It Up with Combinations .....268  
Raising Binomials to Powers: Investigating the Binomial Theorem .....270  
Answers to Problems on Sets and Counting .....272

***Part V: The Part of Tens* .....277**

**Chapter 17: Ten Basic Graphs .....279**

Putting Polynomials in Their Place .....279  
Lining Up Front and Center .....280  
Being Absolutely Sure with Absolute Value .....280  
Graphing Reciprocals of  $x$  and  $x^2$  .....281  
Rooting Out Square Root and Cube Root .....282  
Growing Exponentially with a Graph .....283  
Logging In on Logarithmic Graphing .....283

**Chapter 18: Ten Special Sequences and Their Sums .....285**

Adding As Easy As One, Two, Three .....285  
Summing Up the Squares .....285  
Finding the Sum of the Cubes .....286  
Not Being at Odds with Summing Odd Numbers .....286  
Evening Things Out by Adding Up Even Numbers .....286  
Adding Everything Arithmetic .....287  
Geometrically Speaking .....287  
Easing into a Sum for  $e$  .....288  
Signing In on the Sine .....288  
Powering Up on Powers of 2 .....289  
Adding Up Fractions with Multiples for Denominators .....289

***Index* .....291**