Table of Contents

Introduction ................................................................. 1
   About This Book .......................................................... 1
   Conventions Used in This Book ........................................ 2
   Foolish Assumptions .................................................... 2
   Icons Used in This Book ............................................... 2
   Where to Go from Here ............................................... 3

Chapter 1: Setting the Scene for Actions in Algebra ............... 5
   Making Numbers Count ............................................... 5
      Facing reality with reals ........................................... 6
      Going green with naturals ......................................... 6
      Wholesome whole numbers ....................................... 6
      Integrating integers ............................................... 6
      Behaving with rationals .......................................... 7
      Reacting to irrationals ............................................ 7
      Picking out primes and composites ............................ 7
   Giving Meaning to Words and Symbols ............................ 8
      Valuing vocabulary .................................................. 8
      Signing up for symbols .......................................... 9
      Going for grouping ............................................... 10
   Operating with Signed Numbers .................................... 11
      Adding signed numbers .......................................... 11
      Subtracting signed numbers .................................. 12
      Multiplying and dividing signed numbers .................... 13
   Dealing with Decimals and Fractions .............................. 14
      Changing fractions to decimals ................................ 15
      Changing decimals to fractions ................................ 15
      Getting terminal results with terminating decimals ....... 15
      Repeating yourself with repeating decimals ............... 16

Chapter 2: Examining Powers and Roots ........................... 17
   Expanding and Contracting with Exponents ...................... 17
   Exhibiting Exponent Products ..................................... 18
   Taking Division to Exponents ..................................... 19
   Taking on the Power of Zero ....................................... 20
Chapter 3: Ordering and Distributing:  
The Business of Algebra ................. 25  
Taking Orders for Operations ............... 25  
Dealing with Distributing .................. 27  
Making Numbers and Variables Cooperate 28  
  Relating negative exponents to fractions 29  
  Creating powers with fractions .......... 30  
Making Distributions Over More Than One Term 31

Chapter 4: Factoring in the First  
and Second Degrees .................... 33  
Making Factoring Work ................... 33  
  Facing the factoring method .......... 34  
  Factoring out numbers and variables 35  
Getting at the Basic Quadratic Expression 36  
Following Up on FOIL and unFOIL ......... 37  
Making UnFOIL and the GCF Work Together 41  
Getting the Best of Binomials ............ 42  
  Facing up to the difference of two 43  
  perfect squares .......................... 43  
  Creating factors for the difference 43  
  of perfect cubes ......................... 43  
  Finishing with the sum of perfect cubes 44

Chapter 5: Broadening the Factoring Horizon .......... 45  
Grabbing Onto Grouping .................. 45  
  Getting the groups together .......... 45  
  Grouping and unFOILing in the same package 46  
Tackling Multiple Factoring Methods .......... 48  
  Beginning with binomials .......... 48  
  Finishing with binomials .......... 49  
  Recognizing when you have a quadratic-like 50  
  expression ............................... 50  
Knowing When Enough Is Enough ............ 51  
Recruiting the Remainder Theorem .......... 52  
  Getting real with synthetic division 53  
  Making good choices for synthetic division 54  
Factoring Rational Expressions .............. 55
Chapter 6: Solving Linear Equations ........................................ 57
  Playing by the Rules .......................................................... 57
  Solving Equations with Two Terms ....................................... 58
    Depending on division .................................................. 59
    Making use of multiplication.......................................... 60
    Reciprocating the invitation ......................................... 62
  Taking on Three Terms .................................................. 62
    Eliminating a constant term .......................................... 63
    Vanquishing the extra variable term ............................... 63
  Breaking Up the Groups .................................................. 64
    Nesting isn’t for the birds ......................................... 65
    Distributing first..................................................... 65
    Multiplying before distributing .................................... 66
  Focusing on Fractions .................................................. 67
    Promoting proportions ............................................. 67
    Taking advantage of proportions ................................... 69
  Changing Formulas by Solving for Variables ........................ 70

Chapter 7: Tackling Second-Degree Quadratic Equations ............... 73
  Recognizing Quadratic Equations ...................................... 73
  Applying Factorizations ................................................ 76
    Zeroing in on the multiplication property of zero .......... 76
    Solving quadratics by factoring and applying
      the multiplication property of zero ......................... 77
  Solving Three-Term Quadratics ....................................... 78
  Applying Quadratic Solutions ........................................ 82
  Calling On the Quadratic Formula ................................... 84
  Ignoring Reality with Imaginary Numbers .......................... 87

Chapter 8: Expanding the Equation Horizon ............................ 89
  Queuing Up to Cubic Equations ....................................... 89
  Solving perfectly cubed equations .................................. 90
  Going for the greatest common factor ................................ 91
    Factoring out a first-degree variable
      greatest common factor ......................................... 91
    Factoring out a second-degree
      greatest common factor ....................................... 92
  Grouping cubes ........................................................... 92
  Solving cubics with integers........................................ 93
Using Synthetic Division ......................................................... 95
Working Quadratic-Like Equations ........................................ 98
Rooting Out Radicals ............................................................. 101

Chapter 9: Reconciling Inequalities .......................... 105
Introducing Interval Notation ............................................... 105
Comparing inequality and interval notation 106
Graphing inequalities .................................................. 107
Performing Operations on Inequalities 108
Adding and subtracting numbers to inequalities ... 109
Multiplying and dividing inequalities .... 109
Finding Solutions for Linear Inequalities 111
Expanding to More Than Two Expressions 112
Taking on Quadratic and Rational Inequalities 113
Using a similar process with more than two factors 114
Identifying the factors in fractional inequalities... 115

Chapter 10: Absolute-Value Equations and Inequalities 119
Acting on Absolute-Value Equations ................................... 119
Working Absolute-Value Inequalities ........................... 121

Chapter 11: Making Algebra Tell a Story ............. 125
Making Plans to Solve Story Problems ......................... 125
Finding Money and Interest Interesting .................. 127
Investigating investments and interest ................... 127
Greening up with money . 129
Formulating Distance Problems ....................................... 130
Making the distance formula work for you ....... 131
Figuring distance plus distance ......................... 132
Figuring distance and fuel ...................... 133
Stirring Things Up with Mixtures .............................. 134

Chapter 12: Putting Geometry into Story Problems. . 137
Triangulating a Problem with the Pythagorean Theorem 137
Being Particular about Perimeter ............................... 138
Triangulating triangles .............................................. 139
Squaring up to squares and rectangles .......... 139
Recycling circles ................................................... 140
### Table of Contents

Making Room for Area Problems .................................................. 141
  Ruminating about rectangles and squares .................................. 142
  Taking on triangles ........................................................................ 143
  Rounding up circles ....................................................................... 144
Validating with Volume .................................................................... 144
  Prodding prisms and boxing boxes .............................................. 144
  Cycling cylinders .......................................................................... 145
  Pointing to pyramids and cones ................................................ 146

**Chapter 13: Grappling with Graphing** ................................. 147

  Preparing to Graph a Line .......................................................... 147
  Incorporating Intercepts ............................................................. 149
  Sliding the Slippery Slope ........................................................... 150
    Computing slope ..................................................................... 151
    Combining slope and intercept .............................................. 153
    Creating the slope-intercept form ......................................... 154
    Graphing with slope-intercept .............................................. 155
  Making Parallel and Perpendicular Lines Toe the Line ............. 155
  Criss-Crossing Lines ................................................................. 156
  Turning the Curve with Curves .................................................. 158
    Going around in circles with a circular graph ...................... 158
    Putting up with parabolas ...................................................... 159
      Trying out the basic parabola .............................................. 159
      Putting the vertex on an axis ............................................. 160

**Chapter 14: Ten Warning Signs of Algebraic Pitfalls** .......... 163

  Including the Middle Term ...................................................... 163
  Keeping Distributions Fair ......................................................... 164
  Creating Two Fractions from One ............................................. 164
  Restructuring Radicals ............................................................. 164
  Including the Negative (Or Not) .............................................. 165
  Making Exponents Fractional ................................................... 165
  Keeping Bases the Same ............................................................. 165
  Powering Up a Power ................................................................. 166
  Making Reasonable Reductions ............................................... 166
  Catching All the Negative Exponents ....................................... 166

**Index** ...................................................................................... 167