Contents

Downloading Sketchpad Documents v
Sketchpad Resources vi
Addressing the Common Core State Standards for Mathematics viii

Chapter 1: Fundamental Operations

Adding Integers 3
Subtracting Integers 8
Raz's Magic Multiplying Machine 14
Multiple Models of Multiplication 19
Mystery Machines 27
Dividing Real Numbers 30
The Commutative Property 34
The Associative Property 38
Identity Elements and Inverse 42
Exploring Properties of Operations 46

Chapter 2: Ratios and Exponents

Ratio and Proportion 59
Proportions in Similar Triangles 65
Rates and Ratios 70
The Golden Rectangle and Ratio 76
Fractals and Ratios 81
Length of the Koch Curve 86
The Chaos Game 91
Exponents 96
Zero and Negative Exponents 101

Chapter 3: Algebraic Expressions

Order of Operations 109
 Equivalent Expressions 114
Equivalent Expressions: The Border Problem 119
The Distributive Property: A Painting Dilemma 123
The Distributive Property 127
Algebra Tiles 130
The Product of Two Binomials 135
Squaring Binomials 139
Squares and Square Roots 144
## Chapter 4: Solving Equations and Inequalities
- Approximating Solutions to Equations .................................................. 151
- Undoing Operations ............................................................................. 156
- Solving Linear Equations by Balancing ................................................. 161
- Solving Linear Equations by Undoing ................................................... 169
- Solving Linear Equations by Jumping .................................................. 174
- Properties of Inequality ...................................................................... 179
- Solving Inequalities by Substitution ...................................................... 182
- Solving Inequalities by Balancing ......................................................... 185
- Solving Compound Inequalities ............................................................. 188

## Chapter 5: Coordinates, Slope, and Distance
- Coordinates: The Fly on the Ceiling ..................................................... 195
- The Origin: Center of the World ............................................................ 200
- Points Lining Up in the Plane ............................................................... 205
- The Slope of a Line ................................................................................ 212
- The Slope Game .................................................................................... 217
- More Slope Games .............................................................................. 219
- How Slope is Measured ....................................................................... 222
- Slopes of Parallel and Perpendicular Lines .......................................... 226
- The Pythagorean Theorem .................................................................. 229

## Chapter 6: Variations and Linear Equations
- Direct Variation ..................................................................................... 237
- Inverse Variation .................................................................................. 241
- The Slope-Intercept Form of a Line ....................................................... 246
- Alternate Slope-Intercept Form of a Line ............................................. 250
- The Point-Slope Form of a Line ............................................................ 254
- Alternate Point-Slope Form of a Line ................................................... 258
- The Standard Form of a Line ............................................................... 262
- Lines of Fit ............................................................................................ 267

## Chapter 7: Quadratic Equations
- Modeling with Quadratic Equations: Where Are the Giant Ants? ........... 273
- Graphing Quadratic Functions ............................................................... 279
- Factoring Trinomials ............................................................................. 283
- Graphing Factored Quadratics ............................................................... 288