Contents

Downloading Sketchpad Documents v
Sketchpad Resources vi
Addressing the Common Core State Standards viii
Overview of Content ix

Chapter 1: Expressions

Circles and Squares: Representing an Unknown 3
Circles and Squares: Two Unknowns 6
Circles, Squares, and Triangles: Solving for Three Unknowns 12
Odd Squares: Adding Consecutive Odd Numbers 19
Signed Tiles: Evaluating Expressions 26
Pool Border: Equivalent Expressions 31

Chapter 2: Operations

Broccoli and Brussels Sprouts: The Distributive Property 39
Algebars: Exploring Properties of Operations 45
Powering Up: Multiplication and Exponents 54
Powering Down: Division and Exponents 60
Power Strips: Laws of Exponents 67

Chapter 3: Functions

Function Machines: Introducing Functions 77
Function Machines: Equivalent Expressions 82
Function Machines: Working Backward 89
The Function Game: Determining Linear Equations 93

Chapter 4: Graphs of Linear Functions

Fly on the Ceiling: Coordinate Systems 101
Filling Gaps: Tables, Graphs, and Equations 112
Mellow Yellow: Interpreting Graphs 118
Weather Balloon: Comparing Distance and Speed 123
Dance Pledges: Plotting Linear Equations 131
Hikers: Solving Through Multiple Representations 136
Car Wash: Using a Graph to Make Decisions 142

Chapter 5: Nonlinear Functions

Predicting Points: Linear and Quadratic Graphs 153
Grab Bag Graphs: Composing Symbols into Graphs 158
Million Dollar Fortune: Comparing Rates of Growth 163
Match It Up: Comparing Graphs, Tables, and Equations 170
Overlapping Squares: Area and Perimeter Functions 176
Dancing Dynagraphs: Exploring Quadratic Functions 183

Chapter 6: Equations and Inequalities
Balancing: Solving Linear Equations 191
Balancing with Balloons: Solving Equations with Negatives 197
Undoing: Solving Linear Equations 203
Levers and Loads: Solving Linear Inequalities 209
Shady Solutions: Graphing Inequalities on a Number Line 215
In or Out: Graphing Inequalities 222
Around We Go: Equation of a Circle 228
Make It Move: Distance-Rate-Time Animations 233

Chapter 7: Polynomials
Tiling in a Frame: Multiplying Polynomials 243
Tiling Rectangles: Factoring Polynomials 253
Dynamic Tiles: Evaluating Polynomial Expressions 265
Rooting for Roots: Factoring and Graphing Quadratics 277