Contents

Acknowledgments ix Introduction xi

PART ONE	Getting	Stud	lents	Read	ly I

Chapter 1 Two of Everything: A First Experience with Growth Patterns 3
 Chapter 2 True, False, and Open Sentences 27
 Chapter 3 Introduction to Coordinate Graphing 43
 Chapter 4 Tic-Tac-Toe: Practice with Plotting Points 55
 Chapter 5 Two of Everything Revisited: Graphing Growth Patterns 71

PART TWO The Lessons 89

Chapter 6 Iguanas: Building with Pattern Blocks 91
Chapter 7 Letter Patterns: Building with Color Tiles 118
Chapter 8 Pick a Number: Revisiting Open Sentences 139
Chapter 9 Four Points: Investigating Patterns in Coordinates 151
Chapter 10 Guess My Rule: A Variation on Two of Everything 168
Chapter 11 Piles of Tiles: Investigating Patterns with Color Tiles 197
Chapter 12 Table Patterns: Investigating Seating Arrangements 222
Chapter 13 Amanda Bean: Linking Multiplication and Algebra 249
Chapter 14 Identities: Investigating Properties of Numbers 276

The McSquares: A Restaurant Tale of Tables and Algebra 295

Blackline Masters 299

Centimeter Graph Paper 300
Half-Inch Graph Paper 301
One-Inch Graph Paper 302
Tic-Tac-Toe Grids 303
Tic-Tac-Toe Gameboard 304
Piles of Tiles Activity Sheet 305

Glossary 307 Index 311