

Contents

Foreword ix

Introduction: Developing Algebraic Reasoning xi

PART ONE Getting Students Ready 1

Chapter 1 Patterns and T-Charts: Introductory Experiences 3

Chapter 2 Functions and Graphing: Introductory Experiences 17

PART TWO The Lessons 39

Chapter 3 Surprising Squares 41

Chapter 4 Personalized Patterns 70

Chapter 5 Go Figure! 90

Chapter 6 Bulging Backpacks 113

Chapter 7 Who Finishes When? 137

Chapter 8 Stretching Slinkies 156

Chapter 9 Condo Challenge 187

Chapter 10 The Window Problem 209

Blackline Masters 235

Grids for Coordinate Graphing 236

Personalized Patterns: Part One 238

Personalized Patterns: Part Two 239

Go Figure! 240

Go Figure! Investigating Figurate Numbers #1:
Square Numbers 241

Go Figure! Investigating Figurate Numbers #2:
Rectangular Numbers 242

Go Figure! Investigating Figurate Numbers #3:
Triangular Numbers 243

Who Finishes When? 244

Stretching Slinkies: Version 1 245

Stretching Slinkies: Version 2 247

Condo Challenge 249

The Window Problem 250

Glossary 251

Bibliography 255

Index 257