Contents

INTRODUCTION

- What is Math Detective?
- Key Ideas and Math Topics Charts
- Scoring Rubric/Assessment Criteria
- To the Student: Why You Should Become a Math Detective
- Sample Problem: The Camping Trip
- Math Detective Certificate

NUMBER AND NUMERATION

- The Summit Summer Camp
- The Prime Dart Game
- Let's Have Some Order!
- David's Division Dilemma
- The Amazing Mayans
- The Planet Report
- The Percent Building

OPERATIONS

- The Robert's Family Reunion
- Classroom Supplies
- Getting Ready for Track
- The School Election
- Don't Spill the Black Beans!
- The Taxi Investigation

RATIO, PROPORTION, AND PERCENT

- Making Maple Syrup
- Testing Time
- The 8th-Grade Dance
- Eddie's Cat Rescue Gone Wrong
- The Furniture Store
- The Better Deal?

GEOMETRY AND INTRODUCTION TO TRIGONOMETRY

- The Three Triangles
- The Area Competition
- The Geometry Quilt
- The Rectangle Resort
- The Octopus Intersection

- Soccer Abroad
- The Tale of the Math Garden
- Designing a Slide (Introduction to Trigonometry)

PROBABILITY

- The Potato Delight Store
- The Display Dilemma
- The Custom License Plate
- The Big Jolly Jelly Beans

STATISTICS

- Winning the Shopping Spree
- The Battle of the Video Games
- Great Books to Read
- Dream-on Survey
- Farming Our Town
- The Mean Rainfall
- Circle of Pizza

ALGEBRAIC CONCEPTS

- Expression Session
- The Bacteria Investigation
- Quane's Quarter Collection
- Barrow, Alaska
- The Calendar Magician
- Differing Degrees

ANSWERS