# Table of Contents

Acknowledgments...........................................................................................................2

**CHAPTER 1: EXPLORING INTEGERS ON THE NUMBER LINE**

1.1 Building Number Lines .........................................................................................3
1.2 Modeling Elevation, Temperature, and Time with Number Lines .......................16
1.3 Modeling Addition on the Number Line.................................................................28
1.4 Modeling Subtraction on the Number Line.............................................................46
1.5 Adding and Subtracting Large Numbers.................................................................66

**CHAPTER 2: MODELING PROBLEMS ALGEBRAICALLY**

2.1 Variables and Expressions .......................................................................................83
2.2 The Chip Model.......................................................................................................100
2.3 Solving Equations .................................................................................................110
2.4 Solving Equations on the Number Line.................................................................126
2.5 Graphing on a Coordinate Plane.............................................................................130

**APPENDICES**

Check ups....................................................................................................................140
Activities......................................................................................................................150
Diagnostic Test.............................................................................................................158