# ~ DRAFT Table of Contents ~

~ A Tour of the Textbook

### **Chapter 1: Symmetry and Surface Area**

- ~ Get Ready
- ∼ Math Link
- 1.1 Warm Up
- **1.1** Line Symmetry
- 1.2 Warm Up
- **1.2** Rotation Symmetry and Transformations
- 1.3 Warm Up
- 1.3 Surface Area
- ~ Chapter Review
- ~ Practice Test
- ~ Math Link: Wrap it Up!
- ~ Key Word Builder
- ~ Challenge
- ~ Answers

### **Chapter 2: Rational Numbers**

- ~ Get Ready
- ∼ Math Link
- 2.1 Warm Up
- **2.1** Comparing and Ordering Rational Numbers
- 2.2 Warm Up
- **2.2** Problem Solving With Rational Numbers in Decimal Form
- 2.3 Warm Up
- 2.3 Problem Solving With Rational Numbers in Fraction Form
- 2.4 Warm Up
- **2.4** Determining Square Roots of Rational Numbers
- ~ Chapter Review
- ∼ Practice Test
- ~ Math Link: Wrap It Up!
- ~ Key Word Builder
- ~ Challenge
- ~ Answers

### **Chapter 3: Powers and Exponents**

- ~ Get Ready
- ~ Math Link
- 3.1 Warm Up
- 3.1 Using Exponents to Describe Numbers
- **3.2** Warm Up
- **3.2** Exponent Laws
- **3.3** Warm Up
- **3.3** Order of Operations
- **3.4** Warm Up
- 3.4 Using Exponents to Solve Probler
- ~ Chapter Review
- ~ Practice Test
- ~ Math Link: Wrap It Up!
- ~ Key Word Builder
- ~ Challenge
- ~ Answers

# **Chapter 4: Scale Factors and Similarity**

- ~ Get Ready
- ∼Math Link
- 4.1 Warm Up
- **4.1** Enlargements and Reductions
- 4.2 Warm Up
- **4.2** Scale Diagrams
- 4.3 Warm Up
- **4.3** Similar Triangles
- 4.4 Warm Up
- **4.4** Similar Polygons
- ~ Chapter Review
- ~ Practice Test
- ~ Math Link: Wrap It Up!
- ~ Key Word Builder
- ~ Challenge
- ~ Chapters 1-4 Review
- ~ Task
- ~ Answers

## **Chapter 5: Introduction to Polynomials**

- ~ Get Ready
- ~ Math Link
- 5.1 Warm Up
- **5.1** The Language of Mathematics
- 5.2 Warm Up
- **5.2** Equivalent Expressions
- 5.3 Warm Up
- **5.3** Adding and Subtracting Polynomials
- ~ Chapter Review
- ~ Practice Test
- ~ Math Link: Wrap It Up!
- ~ Kev Word Builder
- ~ Challenge
- ~ Answers

# Chapter 6 Linear Relations

- ~ Get Ready
- ~ Math Link
- **6.1** Warm Up
- **6.1** Representing Patterns
- 6.2 Warm Up
  - Interpreting Graphs
- 6.3 Warm Up
- **6.3** Graphing Linear Relations
- ~ Chapter Review
- ~ Practice Test
- ~ Math Link: Wrap It Up!
- ~ Key Word Builder
- ~ Challenge
- ~ Answers

# **Chapter 7: Multiplying and Dividing Polynomials**

- ~ Get Ready
- ~ Math Link
- 7.1 Warm Up
- 7.1 Multiplying and Dividing Monomials
- 7.2 Warm Up
- 7.2 Multiplying Polynomials by Monomials
- 7.3 Warm Up
- Dividing Polynomials by Monomials
- ~ Chapter Review
- ~ Practice Test
- ~ Math Link: Wrap It Up!
- ~ Key Word Builder
- ~ Challenge
- ~ Chapters 5-7 Review
- ~ Task
- ~ Answers

# **Chapter 8: Solving Linear Equations**

- ~ Get Ready
- ~ Math Link
- Warm Up 8.1
- Solving Equations: ax = b8.1
- 8.2 Warm Up
- 8.2 Solving Equations: ax + b = c
- 8.3 Warm Up
- 8.3 Solving Equations: a(x + b) = c
- 8.4 Warm Up
- Solving Equations: ax = b + cx, ax + b = cx + d, a(bx + c) = d(ex + f)
- ~ Chapter Review
- ~ Practice Test
- ~ Math Link: Wrap It Up!
- ~ Key Word Builder
- ~ Challenge
- ~ Answers

# **Chapter 9: Linear Inequalities**

- ~ Get Ready
- ~ Math Link
- Warm Up 9.1
- Representing Inequalities 9.1
- 9.2 Warm Up
- Solving Single-Step Inequa 9.2
- 9.3 Warm Up
- Solving Multi-Step Indo ualities
- ~ Chapter Review
- ~ Practice Test.
- ~ Math Link: Wrap It Up!
- ~ Key Word Builder
- ~ Challenge
- ~ Answers

### **Chapter 10: Circle Geometry**

- ~ Get. Ready
- ~ Math Link
- **10.1** Warm Up
- **10.1** Exploring Angles in a Circle
- **10.2** Warm Up
- **10.2** Exploring Chord Properties
- **10.3** Warm Up
- **10.3** Tangents to a Circle
- ~ Chapter Review
- ~ Practice Test
- ~ Math Link: Wrap It Up!
- ~ Key Word Builder
- ~ Challenge
- ~ Answers

### **Chapter 11: Data Analysis**

- ~ Get Ready
- ~ Math Link
- **11.1** Warm Up
- **11.1** Factors Affecting Data Collection
- **11.2** Warm Up
- 11.2 Collecting Data
- **11.3** Warm Up
- **11.3** Probability in Society
- **11.4** Warm Up
- **11.4** Developing and Implementing a Project Plan
- ~ Chapter Review
- ~ Practice Test
- ~ Math Link: Wrap It Up!
- ~ Key Word Builder
- ~ Challenge
- ~ Chapters 8-11 Review
- ~ Answers

#### **Foldables**

- Chapter 1 etry and Surface Area
- Chapt Rational Numbers
- Powers and Exponents oter 3
- Scale Factors and Similarity Introduction to Polynomials
- Linear Relations
- Multiplying and Dividing Polynomials
- Solving Linear Equations
- **Chapter 9** Linear Inequalities
- Chapter 10 Circle Geometry
- Chapter 11 Data Analysis