# Contents

**Introduction**  
Low-Floor, High-Ceiling Tasks  
Youcubed Summer Camp  
Memorization versus Conceptual Engagement  
Mathematical Thinking, Reasoning, and Convincing  
Big Ideas  
Structure of the Book  

**Note on Materials**  
Manipulatives and Materials Used in This Book  

**Activities for Building Norms**  
Encouraging Good Group Work  
Paper Folding: Learning to Reason, Convince, and Be Skeptical  

- **Big Idea 1: Taking Apart Prisms and Polygons**  
  Visualize: How Big Is the Footprint?  
  Play: Shards of a Shape  
  Investigate: Rising from the Footprint  

- **Big Idea 2: Folding and Unfolding Objects**  
  Visualize: Folding Cubes in Your Mind  
  Play: Folding Nets in Your Mind  
  Investigate: Filling Our Nets  

1  
2  
3  
4  
5  
9  
10  
16  
17  
19  
19  
21  
24  
26  
38  
46  
57  
60  
70  
85
Big Idea 3: Expanding the Number Line  92
Visualize: Folding around Zero  94
Play: Bouncing around the Number Line  101
Investigate: Going 2-D  107

Big Idea 4: Finding and Using Unit Rates  116
Visualize: Seeing Unit Rates  118
Play: Seeing the Best Deal  128
Investigate: How Fast Do You Walk?  136

Big Idea 5: Reasoning with Proportions  142
Visualize: Jump! Jump!  144
Play: Seeing Animals in a New Way  149
Investigate: A Seat at the Table  156

Big Idea 6: Visualizing the Center and Spread of Data  164
Visualize: The Shape of Data  167
Play: What Does Mean Mean?  178
Investigate: When Does Mean = Median = Mode = Range?  185

Big Idea 7: Using Symbols to Describe the World  192
Visualize: Cuisenaire Rod Equivalents  195
Play: Math Mobiles  204
Investigate: Radial Patterns  215

Big Idea 8: Generalizing  221
Visualize: Generalizing Number Patterns  223
Play: Generalizing Strategy  230
Investigate: Generalizing Visual Patterns  239
<table>
<thead>
<tr>
<th>Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appendix</strong></td>
<td>246</td>
</tr>
<tr>
<td>Centimeter Grid Paper</td>
<td>247</td>
</tr>
<tr>
<td>Grid Paper</td>
<td>248</td>
</tr>
<tr>
<td>1&quot; Grid Paper</td>
<td>249</td>
</tr>
<tr>
<td>Isometric Dot Paper</td>
<td>250</td>
</tr>
<tr>
<td>Dot Paper</td>
<td>251</td>
</tr>
<tr>
<td><strong>About the Authors</strong></td>
<td>252</td>
</tr>
<tr>
<td><strong>Acknowledgments</strong></td>
<td>254</td>
</tr>
<tr>
<td><strong>Index</strong></td>
<td>255</td>
</tr>
</tbody>
</table>