

---

## 7 SIMILAR POLYGONS

---

### Ratio, Proportion, and Similarity

7-1	<i>Ratio and Proportion</i>	241
7-2	<i>Properties of Proportions</i>	245
7-3	<i>Similar Polygons</i>	248

---

### Working with Similar Triangles

7-4	<i>A Postulate for Similar Triangles</i>	254
7-5	<i>Theorems for Similar Triangles</i>	263
7-6	<i>Proportional Lengths</i>	269

**Technology** Calculator Key-In 253 Explorations 254, 268  
Computer Key-In 261

**Special Topics** Challenges 260, 274, 280  
Application/Scale Drawings 262 Topology 275

**Reviews and Tests** Self-Tests 252, 274 Mixed Review Exercises 268  
Chapter Summary 277 Chapter Review 277 Chapter Test 279  
Algebra Review/Radical Expressions 280 Cumulative Review 281

---

## 8 RIGHT TRIANGLES

---

### Right Triangles

8-1	<i>Similarity in Right Triangles</i>	285
8-2	<i>The Pythagorean Theorem</i>	290
8-3	<i>The Converse of the Pythagorean Theorem</i>	295
8-4	<i>Special Right Triangles</i>	300

---

### Trigonometry

8-5	<i>The Tangent Ratio</i>	305
8-6	<i>The Sine and Cosine Ratios</i>	312
8-7	<i>Applications of Right Triangle Trigonometry</i>	317

**Technology** Explorations 298, 310 Computer Key-In 299

**Special Topics** Challenges 294, 316  
Biographical Note/Nikolai Lobachevsky 304  
Application/Passive Solar Design 321

**Reviews and Tests** Mixed Review Exercises 294 Self-Tests 304, 320  
Chapter Summary 322 Chapter Review 323 Chapter Test 324  
Preparing for College Entrance Exams 326 Cumulative Review 327