7 SIMILAR POLYGONS

Ratio,	Proportion, and Similarity	
7–1	Ratio and Proportion	241
7–2	Properties of Proportions	245
7–3	Similar Polygons	248
Worki	ng with Similar Triangles	
7–4	A Postulate for Similar Triangles	254
7–5	Theorems for Similar Triangles	263
7–6	Proportional Lengths	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

0 NIGITI IMANGLES			
Right	Triangles		
8-1 8-2 8-3 8-4	Similarity in Right Triangles The Pythagorean Theorem The Converse of the Pythagorean Theorem Special Right Triangles	285 290 295 300	
Trigo	nometry		
8–5 8–6 8–7	The Tangent Ratio The Sine and Cosine Ratios Applications of Right Triangle Trigonometry	305 312 317	
	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		