11 AREAS OF PLANE FIGURES

Areas	of Polygons	
11-1 11-2 11-3 11-4	Areas of Rectangles Areas of Parallelograms, Triangles, and Rhombuses Areas of Trapezoids Areas of Regular Polygons	423 429 435 440
Circle	s, Similar Figures, and Geometric Probability	11114
11–5 11–6 11–7 11–8	Circumferences and Areas of Circles Arc Lengths and Areas of Sectors Ratios of Areas Geometric Probability	445 452 456 461
	Technology Computer Key-In 428, 438 Explorations 433 Calculator Key-In 434, 445, 451	
	Special Topics Challenges 455, 464 Congruence and Area 465 Application/Space Shuttle Landings 467	
	Reviews and Tests Mixed Review Exercises 440 Self-Tests 444, 465 Algebra Review/ <i>Evaluating Expressions</i> 451 Chapter Summary 469 Chapter Review 470 Chapter Test 471 Cumulative Review 472	

12 AREAS AND VOLUMES OF SOLIDS

12	AREAS AND VOLUMES OF SOLIDS	
Impo	rtant Solids	Ţ Ŧ
12-1 12-2 12-3	Prisms Pyramids Cylinders and Cones	475 482 490
Simila	ar Solids	
12–4 12–5	Spheres Areas and Volumes of Similar Solids	497 508
	Technology Computer Key-In 481, 488, 504, 515 Calculator Key-In 488, 496, 503, 514	
	Special Topics Challenges 480, 487, 495, 502, 513 Application/ <i>Geodesic Domes</i> 505 Biographical Note/ <i>R. Buckminster Fuller</i> 507 Cavalieri's Principle 516	
	Reviews and Tests Mixed Review Exercises 487, 507 Self-Tests 496, 513 Chapter Summary 518 Chapter Review 518 Chapter Test 519 Preparing for College Entrance Exams 520 Cumulative Review 521	