

---

## 11 AREAS OF PLANE FIGURES

---

### Areas of Polygons

11-1	<i>Areas of Rectangles</i>	423
11-2	<i>Areas of Parallelograms, Triangles, and Rhombuses</i>	429
11-3	<i>Areas of Trapezoids</i>	435
11-4	<i>Areas of Regular Polygons</i>	440

---

### Circles, Similar Figures, and Geometric Probability

11-5	<i>Circumferences and Areas of Circles</i>	445
11-6	<i>Arc Lengths and Areas of Sectors</i>	452
11-7	<i>Ratios of Areas</i>	456
11-8	<i>Geometric Probability</i>	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/*Evaluating Expressions* 451 Chapter Summary 469  
Chapter Review 470 Chapter Test 471 Cumulative Review 472

---

## 12 AREAS AND VOLUMES OF SOLIDS

---

### Important Solids

12-1	<i>Prisms</i>	475
12-2	<i>Pyramids</i>	482
12-3	<i>Cylinders and Cones</i>	490

---

### Similar Solids

12-4	<i>Spheres</i>	497
12-5	<i>Areas and Volumes of Similar Solids</i>	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/*Geodesic Domes* 505 Biographical Note/*R. Buckminster Fuller* 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