13 COORDINATE GEOMETRY

523 529 535 539 544
548 553 556 560
.

14 TRANSFORMATIONS

Some	Basic Mappings	
14-1	Mappings and Functions	571
14-2	Reflections	577
14-3	Translations and Glide Reflections	583
14-4	Rotations	588
14–5	Dilations	592
Comp	position and Symmetry	
14-6	Composites of Mappings	599
14-7	Inverses and the Identity	605
14-8	Symmetry in the Plane and in Space	609
	Technology Explorations 576	
	Special Topics Application/Mirrors 582 Career/Computer Animation Programmer 598 Challenge 614 Symmetry Groups 615	
	Reviews and Tests Mixed Review Exercises 592 Self-Tests 597, 615 Chapter Summary 618 Chapter Review 619 Chapter Test 620 Preparing for College Entrance Exams 621 Cumulative Review 622	