
13 COORDINATE GEOMETRY

Geometry and Algebra

13-1	<i>The Distance Formula</i>	523
13-2	<i>Slope of a Line</i>	529
13-3	<i>Parallel and Perpendicular Lines</i>	535
13-4	<i>Vectors</i>	539
13-5	<i>The Midpoint Formula</i>	544

Lines and Coordinate Geometry Proofs

13-6	<i>Graphing Linear Equations</i>	548
13-7	<i>Writing Linear Equations</i>	553
13-8	<i>Organizing Coordinate Proofs</i>	556
13-9	<i>Coordinate Geometry Proofs</i>	560

Technology Computer Key-In 528 Explorations 552

Special Topics Challenge 552 Application/Steiner's Problem 564
Points in Space 565

Reviews and Tests Algebra Review/Exponents 534
Mixed Review Exercises 543 Self-Tests 547, 563 Chapter Summary 566
Chapter Review 567 Chapter Test 568 Cumulative Review 569

14 TRANSFORMATIONS

Some Basic Mappings

14-1	<i>Mappings and Functions</i>	571
14-2	<i>Reflections</i>	577
14-3	<i>Translations and Glide Reflections</i>	583
14-4	<i>Rotations</i>	588
14-5	<i>Dilations</i>	592

Composition and Symmetry

14-6	<i>Composites of Mappings</i>	599
14-7	<i>Inverses and the Identity</i>	605
14-8	<i>Symmetry in the Plane and in Space</i>	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