Geometry

LESSON	1	Points, Lines, Rays and Line Segments
LESSON	2	Planes and Sets
LESSON	3	Angles
LESSON	4	Types of Angles
LESSON	5	Parallel and Perpendicular Lines with Midpoints and Bisectors
LESSON	6	Supplementary and Complementary Angles
LESSON	7	Transversals with Interior and Exterior Angles
LESSON	8	Perimeter of a Rectangle, Triangle, Parallelogram, & Trapezoid, Interior Angles
LESSON	9	Area of a Rectangle, Triangle, Parallelogram, and Trapezoid
LESSON	10	Constructing and Identifying Triangles
LESSON	11	Regular Polygons
LESSON	12	Geometry of a Circle, Sphere and Ellipse; Inscribed and Circumscribed Figures
LESSON	13	Area and Circumference of a Circle, Area of an Ellipse, Latitude and Longitude
LESSON	14	Volume of Rectangular Solid and Cylinder
LESSON	15	Volume of Pyramid, Cone, Prism, and Sphere
LESSON	16	Surface Area of Solids
LESSON	17	Radicals
LESSON	18	Pythagorean Theorem
LESSON	19	More on Radicals
LESSON	20	Special Triangles (45°-45°-90°)
LESSON	21	Special Triangles (30°-60°-90°)
LESSON	22	Axioms and Postulates
LESSON	23	Corresponding Parts of Triangles and Remote Interior Angles
LESSON	24	Proving Triangles Congruent with SSS and SAS
LESSON	25	Proving Triangles Congruent with ASA and AAS
LESSON	26	Proving Triangles Congruent with HL, LL, HA, and LA
LESSON	27	Proving Triangles Similar with AA and Proportion or Ratio
LESSON	28	Transformational Geometry
LESSON	29	Trigonometric Functions: Sine, Cosine and Tangent
LESSON	30	Inverse Trigonometric Functions: Secant, Cosecant, & Cotangent, Sin2 + Cos2 = 1

SOLUTIONS AND TEST SOLUTIONS TABLES, GLOSSARY, INDEX



