Geometry Series

Progress Charts (To be used with MathMedia Educational Software, Inc. programs.)

	THEOREMS, DEFINITIONS PROOFS	Date Assigned	Date Completed	Score
(1)	Points, Lines & Angles			
(2)	Bisectors & Trisectors			
(3)	Perpendicularity			
(4)	Comps & Supps			
(5)	Addition & Subtraction			
(6)	Multiplication & Division			
(7)	Vertical Angles			
(8)	Isosceles Triangles			
(9)	Altitude & Median			
(10)	Congruent Triangles			
VOC	ABULARY SECTION			
	CTICE TEST (Use this test as view for the chapter test).			
TES	T FOR SCORING			
	Part 1: Questions 1 - 10			
	Part 2: Questions 11 - 20			
	Part 3: Questions 21 - 30			
(2) QL	PARALLELS & JADRILATERALS	Date Assigned	Date Completed	Score
QĹ	PARALLELS & JADRILATERALS to Use This Program			Score
How	JADRILATERALS			Score
How	JADRILATERALS to Use This Program			Score
How Revi	to Use This Program ew Pre-Requisites			Score
How Revi	JADRILATERALS to Use This Program ew Pre-Requisites Parallel Lines			Score
How Revi (1) (2)	to Use This Program ew Pre-Requisites Parallel Lines Parallelograms			Score
How Revi (1) (2) (3)	to Use This Program ew Pre-Requisites Parallel Lines Parallelograms Rectangles			Score
How Revi (1) (2) (3) (4)	To Use This Program ew Pre-Requisites Parallel Lines Parallelograms Rectangles Rhombus			Score
How Revi (1) (2) (3) (4) (5)	to Use This Program ew Pre-Requisites Parallel Lines Parallelograms Rectangles Rhombus Squares			Score
How Revi (1) (2) (3) (4) (5) (6)	Tapezoids To Use This Program To Use This Program To Use This Program To Use This Program Parallel Lines Parallel Lines Parallelograms Rectangles Rhombus Squares Trapezoids			Score
How Revi (1) (2) (3) (4) (5) (6) (7) (8)	to Use This Program ew Pre-Requisites Parallel Lines Parallelograms Rectangles Rhombus Squares Trapezoids Kites			Score
How Revi (1) (2) (3) (4) (5) (6) (7) (8) VOC.	to Use This Program ew Pre-Requisites Parallel Lines Parallelograms Rectangles Rhombus Squares Trapezoids Kites Family Tree of Quads			Score
How Revi (1) (2) (3) (4) (5) (6) (7) (8) VOC.	To Use This Program ew Pre-Requisites Parallel Lines Parallelograms Rectangles Rhombus Squares Trapezoids Kites Family Tree of Quads ABULARY SECTION CTICE TEST (Use this test as			Score
How Revi (1) (2) (3) (4) (5) (6) (7) (8) VOC.	to Use This Program ew Pre-Requisites Parallel Lines Parallelograms Rectangles Rhombus Squares Trapezoids Kites Family Tree of Quads ABULARY SECTION CTICE TEST (Use this test as view for the chapter test).			Score
How Revi (1) (2) (3) (4) (5) (6) (7) (8) VOC.	to Use This Program ew Pre-Requisites Parallel Lines Parallelograms Rectangles Rhombus Squares Trapezoids Kites Family Tree of Quads ABULARY SECTION CTICE TEST (Use this test as view for the chapter test).			Score

Name: _

(3) POLYGONS & SIMILARITY	Date Assigned	Date Completed	Score
How to Use This Program			
Review Pre-requisites			
(1) Triangle Sum			
(2) Exterior Angle Theorem			
(3) Triangle Inequalities			
(4) Midline Theorem			
(5) Polygon Formulas			
(6) Ratio & Proportion			
(7) Properties of Proportions			
(8) Similarity			
VOCABULARY SECTION			
PRACTICE TEST (Use this test as a review for the chapter test).			
Test for Scoring			
Part 1: Questions 1 - 10			
Part 2: Questions 11 - 20			
Part 3: Questions 21 - 30			
(4) CIRCLES	Date Assigned	Date	Score
	Assigned	Completed	53515
How to Use This Program	Assigned	Completed	
How to Use This Program Tips for success	Assigned	Completed	
*	Assigned	Completed	
Tips for success	Assigned	Completed	
Tips for success Right Triangle Review	Assigned	Completed	
Tips for success Right Triangle Review Definitions	Assigned	Completed	
Tips for success Right Triangle Review Definitions Chords	Assigned	Completed	
Tips for success Right Triangle Review Definitions Chords Arcs	Assigned	Completed	
Tips for success Right Triangle Review Definitions Chords Arcs Angles (Important!)	Assigned	Completed	
Tips for success Right Triangle Review Definitions Chords Arcs Angles (Important!) Arc Length	Assigned	Completed	
Tips for success Right Triangle Review Definitions Chords Arcs Angles (Important!) Arc Length Segment Lengths	Assigned		
Tips for success Right Triangle Review Definitions Chords Arcs Angles (Important!) Arc Length Segment Lengths Common Tangent Length	Assigned		
Tips for success Right Triangle Review Definitions Chords Arcs Angles (Important!) Arc Length Segment Lengths Common Tangent Length Quadrilaterals (inscribed)	Assigned		
Tips for success Right Triangle Review Definitions Chords Arcs Angles (Important!) Arc Length Segment Lengths Common Tangent Length Quadrilaterals (inscribed) Challenge Problems PRACTICE TEST (Use this test as	Assigned		
Tips for success Right Triangle Review Definitions Chords Arcs Angles (Important!) Arc Length Segment Lengths Common Tangent Length Quadrilaterals (inscribed) Challenge Problems PRACTICE TEST (Use this test as a review for the chapter test).	Assigned		

Part 3: Questions 21 - 30

Geometry Series

Progress Charts (To be used with MathMedia Educational Software, Inc. programs.)

(5) AREA WITH SURFACE AREA	Date Assigned	Date Completed	Score
Right Triangle Review			
Properties of Regular Polygons			
(1) Perimeter			
(2) Rectangles			
(3) Parallelograms			
(4) Triangles			
(5) Trapezoids			
(6) Kites			
(7) Regular Polygons			
(8) Circles			
(9) Surface Area			
PRACTICE TEST (Use this test as a review for the chapter test).			
Test for Scoring			
Part 1: Questions 1 - 10			
Part 2: Questions 11 - 20			
Part 3: Questions 21 - 30			
(6) VOLUME WITH APPLICATIONS	Date Assigned	Date Completed	Score
Right Triangle Review			
Surface Area Review			
Properties of Regular Polygons			
(1) Prisms			
(2) Cylinders			
(3) Cones			
(4) Pyramids			
(5) Spheres			
(6) Practical Applications			
PRACTICE TEST (Use this test as a review for the chapter test).			
Test for Scoring			
Part 1: Questions 1 - 10			
Part 2: Questions 11 - 20			
Part 3: Questions 21 - 30			

Name: __

Date d Completed	Score