Acellus® Geometry for Special Education Students

United Management	47. Triangles Obserified D. A. J.
Unit 1 - Measure	47 Triangles Classified By Angles
1 Introduction to Geometry	48 More on Triangles Classified by Angles
2 Pythagorean Theorem	49 180 Degree Theorem
3 More on Pythagorean Theorem	50 More on 180 Degree Theorem
4 Rays, Angles, and Planes	51 Exterior Angles
5 More on Rays, Angles, and Planes	52 More on Exterior Angles
6 Measuring Angles and Perpendiculars	53 Congruency of Triangles - Definition
7 More on Angles and Perpendiculars	54 More on Congruency of Triangles
8 Congruency - Size and Shape	55 SSS and SAS
More on Congruency - Size and Shape	56 More on SSS and SAS
Unit 2 - Logic	57 ASA and SAA
10 Inductive Reasoning	58 More on ASA and SAA
11 More on Inductive Reasoning	Unit 6 - Area & Pythagorean Theorem
12 Deductive Reasoning	59 Area vs. Perimeter
13 More on Deductive Reasoning	60 More on Area vs. Perimeter
14 If-Then Statements and Truth Tables	61 Polygons - Part A
15 More on If-Then Statements and Truth Tables	62 More on Polygons - Part A
16 Postulates and Proofs	63 30-60-90 Triangles
17 More on Postulates and Proofs	64 More on 30-60-90 Triangles
Unit 3 - Transformations	65 45-45-90 Triangles
18 Introduction to Transformations	66 More on 45-45-90 Triangles
19 Reflections	Unit 7 - Polygons
20 More on Reflections	67 Quadrilaterals
21 Rotations	68 More on Quadrilaterals
22 More on Rotations	69 Parallelograms
23 Translations	70 More on Parallelograms
24 More on Translations	71 Rhombi
25 Dilations	72 More on Rhombi
26 More on Dilations	73 Rectangles and Squares
27 Tessellations	74 More on Rectangles and Squares
28 More on Tessellations	75 Polygons - Part B
29 Symmetry	76 More on Polygons - Part B
30 More on Symmetry	77 Regular Polygons
Unit 4 - Congruent Angles	78 More on Regular Polygons
31 Angle Addition Postulate	79 Polyhedra
32 More on Angle Addition Postulate	80 More on Polyhedra
33 Complement and Supplement	Unit 8 - Similarity
34 More on Complement and Supplement	81 Definition of Similarity
35 Vertical Angles	82 More on Definition of Similarity
36 More on Vertical Angles	83 Perimeters of Similar Figures
37 Angle Bisectors	84 More on Perimeters-Similar Figures
38 More on Angle Bisectors	85 Areas of Similar Figures
39 Transversals	86 More on Areas of Similar Figures
40 More on Transversals	87 Similarity - AA and SSS
41 Alternate Interior and Corresponding Angles	88 More on Similarity - AA and SSS
42 More Alternate Interior and Corresponding Angles	89 Similarity - SAS
43 Corresponding Angles Postulate	90 More on Similarity - SAS
	Unit 9 - Circles
44 More on Corresponding Angle Postulate	
Unit 5 - Triangles	91 Radius, Diameter, and Chord
45 Triangles Classified By Sides	92 More on Radius, Diameter, and Chord
46 More on Triangles Classified By Sides	93 Tangent Lines

Acellus® Geometry for Special Education Students

94 More on Tangent Lines	104 More on Surface Area of Cylinders
95 Formula for Circumference	105 Surface Area of Spheres
96 More on Formula for Circumference	106 More on Surface Area of Spheres
97 Formula for the Area of a Circle	Unit 11 - Volume
98 More on Formula for the Area of a Circle	107 Volume of Prisms
99 Arcs	108 More on Volume of Prisms
100 More on Arcs	109 Volume of Cylinders
Unit 10 - Surface Area	110 More on Volume of Cylinders
101 Surface Area of Prisms	111 Volume of Spheres
102 More on Surface Area of Prisms	112 More on Volume of Spheres
103 Surface Area of Cylinders	

Copyright International Academy of Science 2009-2012 - All rights reserved