A1: Geometry (One Credit for Semester A)

Geometry Foundations - 12

	Р	М	Р	М	Р	М	Р	М	Р	М
Intro to Euclidean geometry										
Analas										
Angles										
Delivere										
Polygons										
	•									
Quiz #1										
Quiz #2										
Quiz #3										

A2: Geometry (One Credit for Semester A)

Geometry Foundations cont'd - 18

	Р	М	Р	М	Р	М	Р	М	Р	M
Area										
Quiz #4										
Unit Test										

A3: Geometry (One Credit for Semester A)

Transformations - 1

	Р	М	Р	М	Р	М	Р	М	Р	М
Introduction to rigid transformations										
Translations										
Rotations										
Reflections										
	-1	•				•			1	
Quiz #1										
Quiz #2										
Quiz #3										

A4: Geometry (One Credit for Semester A)

Transformations cont'd - 12

	Р	М	Р	М	Р	М	Р	М	Р	М
Rigid transformations overview									<u>-</u>	
Dilations										
Properties & definitions of transformations										
Symmetry							-			
			_							
Quiz #4										
Quiz #5										
Quiz #6										
Unit Test										

A5: Geometry (One Credit for Semester A)

Congruence - 4

	Р	М	Р	М	Р	М	Р	М	Р	М
Transformations & congruence										
Triangle congruence			1							
Theorems concerning triangle properties			1							
Working with triangles										
Theorems concerning quadrilateral			<u> </u>							
properties Proofs of general theorems that use										
Constructing bisectors of lines & angles										
Unit Test										
Similarity - 7	P	M	Р	M	Р	M	Р	M	Р	M
Similarity - 7 Definitions of Similarity	Р	M	Р	M	Р	М	Р	M	Р	M
	Р	M	Р	M	Р	M	Р	M	Р	M
Definitions of Similarity	Р	M	P	M	Р	М	Р	М	Р	M
Definitions of Similarity Introduction to triangle symmetry	Р	M	P	M	Р	М	Р	М	Р	M
Definitions of Similarity Introduction to triangle symmetry Solving similar triangles Angle bisector theorem Solving problems with similar &	P	M	P	M	Р	М	Р	М	Р	M
Definitions of Similarity Introduction to triangle symmetry Solving similar triangles Angle bisector theorem	P	M	P	M	P	M	Р	M	Р	M
Definitions of Similarity Introduction to triangle symmetry Solving similar triangles Angle bisector theorem Solving problems with similar & congruent triangles	P	M	P	M	P	M	Р	M	Р	M
Definitions of Similarity Introduction to triangle symmetry Solving similar triangles Angle bisector theorem Solving problems with similar & congruent triangles	P	M	P	M	P	M	Р	M	Р	M
Definitions of Similarity Introduction to triangle symmetry Solving similar triangles Angle bisector theorem Solving problems with similar & congruent triangles Solving modeling problems with	P	M	P	M	P	M	P	M	P	M