A1: Geometry (One Credit for Semester A)

Geometry Foundations - 18

	1	2	3	4	5	
Intro to Euclidean geometry*						
Angles*						
Polygons*						
Quiz #1						
Quiz #2						
Quiz #3						

A2: Geometry (One Credit for Semester A)

Geometry Foundations cont'd - 12

	1	2	3	4	5	
Area*						
Quiz #4						
Unit Test						

A3: Geometry (One Credit for Semester A)

Transformations - 11

	1	2	3	4	5
Introduction to rigid transformations					
Translations*					
Rotations*					
Reflections*					
	-				
Quiz #1					
Quiz #2					
Quiz #3					

A4: Geometry (One Credit for Semester A)

Transformations cont'd - 9

	1	2	3	4	5
Rigid transformations overview*					
Dilations*					
Properties & definitions of transformations		skip	skip		
Symmetry*	skip			-	
Quiz #4					
Quiz #5					
Quiz #6	skip				
Unit Test <i>(see teacher)</i>					

A5: Geometry (One Credit for Semester A)

Congruence - 4

_		1			
	1	2	3	4	5
Transformations & congruence					
Triangle congruence					
Theorems concerning triangle properties		1			
Working with triangles					
Theorems concerning quadrilateral properties		<u>l</u>			
Proofs of general theorems that use					
Constructing bisectors of lines & angles					
Unit Test					_
Unit Test					
Similarity - 7	1	2	3	4	5
Definitions of Similarity					
Introduction to triangle similarity*					
Solving similar triangles					
Angle bisector theorem			!		
Solving problems with similar & congruent triangles]			
Solving modeling problems with*		-			
Quiz #1					
Quiz #2					
Test					