

Geometry Schedule Unit 1, Week 3					
Monday	Tuesday	Wednesday	Thursday	Friday	
Sept. 5, No School	Sept. 6, B day	Sept. 7, A day	Sept. 9, B day	Sept. 10, A day	
Learning Targets:	Learning Targets:	Learning Targets:	Learning Targets:	Learning Targets:	
	<ul style="list-style-type: none"> • I can identify parallel lines. • I can identify and name congruent angles formed when parallel lines are cut by a transversal 	I can calculate theoretical probability by using set theory	I can calculate theoretical probability by using set theory	I know which learning targets in Unit 1 I understand and which I need to study	
Key Vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary	
	<ul style="list-style-type: none"> •parallel lines, •parallel planes, •skew lines, •corresponding angles, •alternate interior angles, •alternate exterior angles, •consecutive interior angles 	<ul style="list-style-type: none"> • Theoretical probability •Sample Space •Uniform Probability •Tree Diagram 	<ul style="list-style-type: none"> • Theoretical probability •Sample Space •Uniform Probability •Tree Diagram 	All vocabulary from Unit 1	
Geometry Book Reference	Geometry Book Reference	Reference	Reference	Reference	
	Section 1.2	Hand out	Hand out	Unit 1 Test Review Sheet	
HW	HW	HW	HW	HW	
	Unit 1, HW 6	Unit 1, HW 7	Unit 1, HW 7	Test Review	

