

Geometry Schedule Unit 1, Week 2							
Monday	Tuesday	Wednesday	Thursday	Friday			
Aug. 29 , A day	Aug. 30 , B day	Aug. 31 , A day	Sept. 1 , B day	Sept. 2 , A day			
<ul style="list-style-type: none"> •Segment Addition Postulate • Angle addition Postulate 	<ul style="list-style-type: none"> •Segment Addition Postulate • Angle addition Postulate 	Constructions	Constructions	Parallel Lines cut by a transversal			
Learning Targets:	Learning Targets:	Learning Targets:	Learning Targets:	Learning Targets:			
<ul style="list-style-type: none"> • I can use the segment addition postulate and angle addition postulate • I can use the midpoint of a segment. 	<ul style="list-style-type: none"> • I can use the segment addition postulate and angle addition postulate • I can use the midpoint of a segment. 	<ul style="list-style-type: none"> I can construct • segment bisectors • angle bisectors. 	<ul style="list-style-type: none"> I can construct • segment bisectors • angle bisectors. 	<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. 			
Key Vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary	Key Vocabulary			
<ul style="list-style-type: none"> •line segment, • endpoint, •midpoint, •segment bisector, •angle bisector, •between, •collinear, •equal, •congruent, •distance, •length, •ruler postulate, •segment addition postulate, •angle addition postulate 	<ul style="list-style-type: none"> •line segment, • endpoint, •midpoint, •segment bisector, •angle bisector, •between, •collinear, •equal, •congruent, •distance, •length, •ruler postulate, •segment addition postulate, •angle addition postulate 	<ul style="list-style-type: none"> •construction, •perpendicular, •perpendicular bisector, •parallel, •angle bisector, •congruent angles 	<ul style="list-style-type: none"> •construction, •perpendicular, •perpendicular bisector, •parallel, •angle bisector, •congruent angles 	<ul style="list-style-type: none"> •parallel lines, •parallel planes, •skew lines, •corresponding angles, •alternate interior angles, •alternate exterior angles, •consecutive interior angles 			

Geometry Book Reference		Geometry Book Reference		Geometry Book Reference		Geometry Book Reference		Geometry Book Reference	
Section 1.2		Section 1.2		Section 1.4		Section 1.4		Section 3.1	
HW		HW		HW		HW		HW	
Unit 1, HW 4		Unit 1, HW 4		Unit 1, HW 5 Geometry Construction Art Project		Unit 1, HW 5 Geometry Construction Art Project		Unit 1, HW 6	
Chromebook Class Quiz		Chromebook Class Quiz		Chromebook Class Quiz		Chromebook Class Quiz		Chromebook Class Quiz	
quiz on HW 2		quiz on HW 2		quiz on HW 3		quiz on HW 3		quiz on HW 4	