

August	20	21	22 First Day of School!!	23	24	
			Intro to Class, Syllabus and Calendar	Target 0: Intro to Constructions	Target 0: Constructions by Hand Day 2	
			2017-2018 Previous Class Advice	Geometry Intro Vocab		
			HW: Fill out information sheet	HW: Intro Vocabulary	Construction By Hand Wksheet	
	27	28	29	30	31	
	Target 0: Digital Constructions of Shapes	Target 0: Digital Construction Drag Test	Target 1A: Points, Lines Planes	Target 1B: Line Segments and Distance	Target 1C: Locating Points Using Midpoints	
	Show Desmos and give sheet	Constructions Project				
	HW: Digital Constructing Shapes wkst	HW: Unit 1 Vocabulary and Intro Video	Target 1A HW	Target 1B HW	Target 1C HW	
September	3 Holiday	4	5	6	7 End of PR1	
		Target 1D Day 1: Angle Measures	Assessment #1: 0, 1A, 1B, 1C	Target 1D Day 2: Congruent Angles and Angle Bsectors	Target 1E: Angle Relationships	
		Review LT Practice Problems/ Project Due				
		Target 1D Day 1 HW	HW: Vocabulary	Target 1D Day 2 HW	Target 1E HW	
	10	11	12	13	14	
		Review LT Practice Problems	Assessment #2: 1A, 1B, 1C, 1D, 1E	Target 2A: Inductive/Deductive Reasoning and Counter examples	Target 2B Day 1: Conjunctions and Disjunctions	Target 2B Day 2: Truth Values and Truth Tables
		HW: Vocabulary	HW: Vocabulary	Target 2A HW	Target 2B Day 1 HW	Target 2B Day 2 HW
	17	18	19	20	21 Varsity vs. Austin (Homecoming)	
		Review LT Practice Problems	Assessment #3: 0, 1D, 1E, 2A, 2B	Target 2C Day 1: Conditional Statements/ Contrapositives	Target 2C Day 2: Converse, Inverse	Target 2D: Law of Syllogism and Detachment
		Review Assessment #2				
		HW: Vocabulary	Target 2C Day 1 HW	Target 2C Day 2 HW	Target 2D HW	
24	25 Early Release Day	26	27	28 End of PR2		
	Review LT Practice Problems	Assessment #4	Target 2E: Geometry Intro Postulates	Target 2F: Segment and Angle Addition Postulates	Target 2G Day 1: Intro To Proofs (Algebraic Proofs)	
	Review Assessment #3	Properties Matching Handout	Quizlet for Postulates	Quizlet for Postulates		
		HW: Vocabulary	Target 2E HW	Target 2F HW	Target 2G Day 1 HW	
October	1	2	3	4	5	
		Review Postulates and Basic Mathematical Use of SAP and AAP	Assessment #5	Target 2G Day 2: Proof Using Segment and Angle Addition Postulate	Target 2G Day 3: Proof Practice	Target 3A Day 1: Lines, Planes and Parallel
		Review Assessment #4				
			HW: Vocabulary	Target 2G Day 2&3 HW	Target 3A Day 1 HW(Give Ahead)	No Homework
	Student Holiday/ Flex Day	9	10	11	12	
		Target 3A Day 2: Parallel lines and Angles	Assessment #6	Target 3B: Proving Lines Parallel	Target 3C Day 1: Slopes	
		Review Assessment #5				
		HW: Vocabulary	Target 3A Day 2 HW	Target 3B HW	Target 3C Day 1 HW	
15	16	17	18	19 End of RC1		
	Review LT Practice Problems	Assessment #7:	Target 3C Day 2: Equations of Lines	Target 3D Day 1: Distance between parallel lines	Target 3D Day 2: Distance Between Line and A Point	
	Review Assessment #6					
	HW: Vocabulary		Target 3C Day 2 HW	Target 3D HW		