Monday	Tuesday	Wednesday	Thursday	Friday
		August 10	August 11	August 12
		Welcome to Jasper	Welcome to Jasper	Attendance
		Geometry!	Geometry!	Presentation
August 15	August 16	August 17	August 18	August 19
1-1 & 1-2	1-1 & 1-2	2-1	3-1	3-2
Geometric Figures	Geometric Figures	Inductive Reasoning	Geometric Definitions	Conditional
			& Two-Column Proofs	Statements
August 22	August 23	August 24	August 25	August 26
3-3	Review Act (1-3)	11251 ACTIN/ITIN/ 1_9	4-1 Sogments and	4-2
and Contranositivo		MUTIVITI FO	Midpoints	
				DISECTORS
August 29	August 30	August 31	September 1	September 2
	Pythagorean	5-1	5-2	Student
	Theorem Review	Distance on the	Midpoint on the	Holiday/Teacher
Activity 4 Practice		Coordinate Plane	Coordinate Plane	Work Day
	CC 4			
September 5	September 6	September 7	September 8	September 9
Labor Day	Activity 5 Practice	Review Act (4,5)	TEST	6-1
Student/Teacher			ACTIVITY 4-5	Justifying Statements
Holiday				
September 12	September 13	September 14	September 15	September 16
Cumulative Review	Test Corrections	CUMULATIVE	6-2	7-1
	From Previous Tests	ASSESSMENT	Two-Column	Parallel &
		ACTIVITIES (1-5)	Geometric Proofs	Perpendicular Lines
				Eligibility Check
September 19	September 20	September 21	September 22	September 23
7-1B	7-2	7-2B	7-3	8-1
$ \& \perp Lines$	Proving Lines are	Parallel Lines Proofs	Perpendicular Lines	Slopes of & L
Day 2	Parallel			Lines
	CC 6-7.1			
September 26	September 27	September 28	September 29	September 30
	Deview Act (C. 0)		TEOT	0.1
ō- 2 Writing Equations		Review Act (6-8)	ا تيت ه.غ ۲۳۳۲/۱۳۵۲	J-1 Transformations
witting Equations	CC 7 2-8		MOTIVITIESUU	Industormations
	CC 7.2-0			
October 3	October 4	October 5	October 6	October 7
Cumulative Review	Test Corrections	CUMULATIVE	9-2	9-3
	From Previous Tests	ASSESSMENT	Translations	Reflections
		ACTIVITIES (6-8)		
1	1		1	1