Name: Thompson			Grading Quarter: 1	Week Beginning: 08/05/24	
School Year: 24-25			Subject: Geome	try	
Mon.	Notes:	FIRST DAY OF SCHOOL Objective: Students will understand how to successfully complete the course. Lesson Overview: -Go over syllabus -Explain how we will use Reveal throughout the course: Physical workbooks for homework Online materials in class Notes in workbook with highlighter and annotations Find a "study buddy" for getting notes/assignments when you're absent			Academic Standards: N / A
Tues.	Notes:	Objective: Students will be able to understand how to successfully open and use their online resources (McGraw Hill and ALEKS). Lesson Overview: - Show steps to students how to log into their launchpad through the BRUSD website. - Log into McGraw Hill and make sure everyone has their Geometry course. - Log into ALEKS. Get to Know You Worksheet to build relationship with students and create a safe classroom environment. Objective: Students will be able to create baseline		Academic Standards: N/A Academic Standards:	
Wed.		Lesson Ove	estery in geometry. erview: A Pre-testing inished early, geomet	ry word search	N/A

	Notes:	Objective: Students will be able to create baseline	Academic Standards:
		data for mastery in geometry by completing the ALEKS Checks assessment.	N/A
Thur			,
Thur.		Lesson Overview:	
		 ALEKS Initial Knowledge assessment 	
		- If finished early, work on a word search	
		- HAND OUT REVEAL GEOMETRY BOOKS	
	Notes:	NO SCHOOL (Professional Development Day)	Academic Standards:
			N/A
Fri.			