AGENDAS FOR THE WEEK: September 4 – September 8 ROOM NUMBER: T214

	MONDAY (N/A, AS IT'S LABOR DAY)	TUESDAY (B) Not Teaching	WEDNESDAY (A) PERIOD A1 8:15 - 9:50 PERIOD A3 12:35-2:10 Objective(s): SWBAT	THURSDAY (B) NOT TEACHING	FRIDAY (B) NOT TEACHING
	X	X	 * Evaluate the truth of and disprove geometric theorems * Identify, sketch, and name geometric figures such as polygons and special quadrilaterals. *Draw isometrics and nets of solids. 	X	X
P	Χ	X	I'll start the quiz day off by having students put up their phone, then briefly introducing myself and explaining my role in the classroom. I will try and keep this short.	X	X
L A	X	X	For the first thirty minutes of class, I will assist Mr. Word in engaging in a review for the quiz. This will go over 4 problem sets: PS 4: focused on labelling and marking geometric figures, PS 5: focused on evaluating the truth of and disproving geometric figures, PS 6: focused on sketching special quadrilaterals, and PS 7: focused on sketching isometrics and nets of solids.	X	X
N	X	X	Students will then take the quiz. They will be given until the end of the period, and then be reminded to retrieve their phone.	X	X
Resources:					