AGENDAS FOR THE WEEK:

September 25– September 29

ROOM NUMBER: T214

	MONDAY (TEACHER	TUESD	WEDNESDAY (A)	THURSD	FRIDAY (ADV B)
	TRAINING) Not Teaching	AY (B) Not Teaching	PERIOD A1 8:15-9:50 PERIOD A3 12:35-2:10	AY (B) Not Teaching	NOT TEACHING
	X	X	Objective(s): SWBAT Most Missed Constructions * Construct the four centers of a triangle. * Explain the difference between an altitude, a median, a perpendicular bisector, and an angle bisector	X	X
P	X	X	I'll start with a quick notes check as always, and then a survey to check about student support. The survey will ask students which constructions were most difficult for them and I will go over this. Additionally, I will demo the construction of a median, and review the constructions of an altitude and an angle bisector.	X	X
L A	X	X	Students will work on problem set 13, which asks students to construct the four centers of a triangle without telling them that that's what they're doing (they will find out next Wednesday). I will walk around assisting students with completing this while encouraging them to help each other in unstructured groups.	X	X
N	X	X	At 10 minutes until the end of the period students will be required to submit all the work they did, as well as handing back all materials used. Students will be reminded to prepare for the quiz next Monday.	X	X
Resources:			Compasses, in the classroom, and straightedges, also in the classroom.		