Week 33 Geometry Lesson table: April 27th to May 1st Segments on Circles and final exam review

<u>TEKS</u>	<u>Days:</u> c1C, c1E, c2G c3E,c2D, c4H, c4K, c4G, c5G, c5B	Warm-ups: Must be done in notebook and will be graded, must be completed within the first 5 min.	Classwork: Must be completed in notebook and will be graded daily:	Exit Ticket: Must be completed before leaving class will be turned in daily	Homework: 1)POW and HOW are due Friday
Review	Monday: Final Exam Part 1 Review	1) From warm-up and exit ticket downloaded PDF Problem #4.	 Show completion of downloads, folder for week 33. Warm up Complete two concepts on PowerPoint and submit them through the HUB before leaving class. (See teacher's Example) 	1) From warm-up and exit ticket downloaded PDF Problem #1.	POW 33: Due Friday HOW 33: Due Friday. Work on Final exam part 1: it is 20% of the final exam grade.
Geom. 9C	Tuesday Segments on circles	1) From warm-up and exit ticket downloaded PDF Problem #5.	Warm up Use the circles summary sheet comparing properties of angles and segments on a circle	1) From warm-up and exit ticket downloaded PDF Problem #8.	POW 33: Due Friday HOW 33: Due Friday. Work on Final exam part 1: it is 20% of the final exam grade.
Multiple	Wednesday Radius and arc length of a circles	Start your class work for Wednesday	1) Individually solve Geom Review Set 1, problems in your notebook and turn in your answers to class leader with 10min of class time. See Wednesday and Thursday sheet. 2) Individually work on your Final exam Part 1 PowerPoint.	Page 640 problem #20.	POW 33: Due Friday HOW 33: Due Friday. Work on Final exam part 1: it is 20% of the final exam grade.
Multiple	Thursday: Segments on circles	Start your class work for Thursday	1) Individually solve Geom Review Set 2, problems in your notebook and turn in your answers to class leader with 10min of class time. See Wednesday and Thursday sheet. 2) Individually work on your Final exam Part 1 PowerPoint.	1) From warm-up and exit ticket downloaded PDF Problem #2.	POW 33: Due Friday HOW 33: Due Friday. Work on Final exam part 1: it is 20% of the final exam grade.
Geom. 9C	Friday: Segments on circles	1) From warm-up and exit ticket downloaded PDF Problem #9.	Warm up Use the circles summary sheet comparing properties of angles and segments on a circle	1) From warm-up and exit ticket downloaded PDF Problem #10.	Turn in the paper version of POW 33 and HOW 33.

Saturday Tutorials May 2nd 10:00 am to 12:00 noon: Saturday Focus: Circles, and Final exam review.