

Week 34 Geometry Lesson table: May 4th to May 8th

Review week and Final exam review:

TEKS	Days: 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
Multiple	Monday: Review week	1) page 343 DG book, Problem #7. 2) Class leaders collect warm-up and share solution. 3) Class leaders: Law of Sines. 665	1) Work on Circles PowerPoint: Test Grade: Due Friday 15 th 2) Work on Final Exam Part 1 PowerPoint: Due 11 th 3) Work on HOW 34 and POW 34 4) Submit Through the HUB a description of what you work on today. Include the day and date on subject of your of your email.	1) Page 343 DG book, Problem #4. 2) Start Geometry Set 5: Test Grade , turn in through HUB by Friday.	POW 34: Due Friday HOW 34: Due Friday. Work on Final exam part 1: it is 20% of the final exam grade.
Multiple	Tuesday Review week	1) page 349 DG book, Problem #10. 2) Class leader collect warm-up and share solution. 3) Class Leaders: Law of Cosines	1) Work on Circles PowerPoint: Test Grade: Due Friday 15 th 2) Work on Final Exam Part 1 PowerPoint: Due 11 th 3) Work on HOW 34 and POW 34 4) Submit Through the HUB a description of what you work on today. Include the day and date on subject of your of your email.	1) Page 350 DG book, Problem #19.	POW 34: Due Friday HOW 34: Due Friday. Work on Final exam part 1: it is 20% of the final exam grade.
Multiple	Wednesday Review week	1) page 664 DG book, Problem #54. 2) Class leader collect warm-up and share solution.	1) Work on Circles PowerPoint: Test Grade: Due Friday 15 th 2) Work on Final Exam Part 1 PowerPoint: Due 11 th 3) Work on HOW 34 and POW 34 4) Submit Through the HUB a description of what you work on today. Include the day and date on subject of your of your email.	1) Page 665 DG book, Problem #65. 2) H/W DG book page 665 Problem # 66 Turn in on Friday.	POW 34: Due Friday HOW 34: Due Friday. Work on Final exam part 1: it is 20% of the final exam grade.
Multiple	Thursday: Review week	1)page 710 DG book, Problem #18. Quiz: You can help each other and you must send your answer through the HUB. 2) Class leaders make sure each student turns in their solutions	1) Work on Circles PowerPoint: Test Grade: Due Friday 15 th 2) Work on Final Exam Part 1 PowerPoint: Due 11 th 3) Work on HOW 34 and POW 34 4) Submit Through the HUB a description of what you work on today. Include the day and date on subject of your of your email.	1) page 711 DG book, "Improving Your Algebra Skills"	POW 34: Due Friday HOW 34: Due Friday. Work on Final exam part 1: it is 20% of the final exam grade.
Multiple	Friday: Review week	1) Start your "Mixed review test" and work on your PowerPoints only after turning in your test.	1) Mixed Review Test: DG book page 662 Problems 42 to 53: You can help each other but you must have proof of your work in your note book, help each other but do not copy each other's work. Make sure you do this for understanding. Turn in your answers through the HUB by End of class.	1) Turn in your "Mixed Review Test" by the end of class.	1)Turn in the paper version of POW 34 and HOW 34. 2) Turn in Geom Set 5 TEST: through the HUB, keep work in notebook

Saturday Tutorials May 8th 10:00 am to 12:00 noon: Saturday Focus: Final Exam part 1, Circles PowerPoint, and Final exam review.