Week of May 05, 2024

Monday	Tuesday	Wednesday	Thursday	Friday
G-C.1, G-C.2, G-C.3,	N.RN.1, N.RN.2,	Geometry	G-GMD.1, G-GMD.3,	<u>Algebra</u>
G-C.4, G-C.5, G-	N.RN.3	Section 11.1: pg.	G-GMD.4	Semester Review
C.5.a, G-C.5.b	Algebra	426-427 #1-20all, 23	<u>Geometry</u>	
<u>Geometry</u>	Section 8.6 Worksheet		Section 11.2: pg.	
Review (Chapter 9)	Section 8.7 Worksheet	Algebra	431-432 #2-22even	
Chapter 9 Test		Section 8.8 Worksheet	Section 11.3: pg.	
Objective: Students will use tangents, radii, central angles, inscribed angles and theorems to find the measures of angles and segments lengths in a circle.	Objective: Students will add, subtract, multiply, and divide radicals.	Section 8.8 Worksheet	436-437 #2-22even Objective: Students will know and use the formulas for the areas of rectangles, parallelograms, triangles, rhombuses, trapezoids, and regular polygons. Precalculus	8th Math
<u>Precalculus</u>	8th Math	Sopiero Depo	Sopiere Depe	Somester Poview
	Section 7.3 Worksheet	Seniors Done		Semester neview
	Section 7.4 Worksheet			
	Section 7.4 WorkSheet	8th Math		
	Objective: Studente	Section 7.5 Worksheet		
	will find area of			
	polygons.			
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G-C.1, G-C.2, G-C.3,	A.APR.2, A.APR.3,	Geometry	G-GMD.1, G-GMD.3,	Algebra 2
G-C.4, G-C.5, G-	A.APR.6	Section 11.1: pg.	G-GMD.4	Semester Review
C.5.a, G-C.5.b	Algebra 2	426-427 #1-20all, 23	<u>Geometry</u>	
<u>Geometry</u>	Section 6.7 Worksheet		Section 11.2: pg.	
Review (Chapter 9)		Algebra 2	431-432 #2-22even	
Chapter 9 Test	Objective: Students	Quiz (6.6 - 6.7)	Section 11.3: pg.	
	will find all the zeros of		436-437 #2-22even	
Objective: Students	a polynomial function			
will use tangents, radii,	and find a polynomial		Objective: Students	
central angles,	function that has		will know and use the	
inscribed angles and	specific given zeros.		formulas for the areas	
theorems to find the			of rectangles,	
measures of angles			parallelograms,	
and segments lengths			triangles, rhombuses,	
in a circie.			regular polygons	
Prep	SRB	Prep	Prep	SRB
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