Week of April 07, 2024

	Week of April 01, 2024							
Monday	Tuesday	Wednesday	Thursday	Friday				
G-SRT.7, G-SRT.8	A.CED.2, A.CED.3,	Geometry	G-SRT.7, G-SRT.8	A.CED.2, A.CED.3,				
Geometry	A.REI.5, A.REI.6,	Quiz (8.5 - 8.6)	Geometry	A.REI.5, A.REI.6,				
Section 8.6: pg. 313	A.REI.10, A.REI.11,	,	Review (Chapter 8)	A.REI.10, A.REI.11,				
#1-3all; pg. 314-315	A.REI.12	Algebra	Chapter 8 Test	A.REI.12				
#1-11all	Algebra			Algebra				
Review (8.5 - 8.6)	Section 7.2 Worksheet	Section 7.4 Worksheet	Objective: Chalente	Review (7.1 - 7.4)				
	Section 7.3 Worksheet		<b>Objective:</b> Students will solve for missing	Quiz (7.1 - 7.4)				
Objective: Students			side lengths in right					
will solve right	Objective: Students		triangles, use the	Objective: Students				
triangles using sine,	will use the		Pythagorean	will use the graphing				
cosine, and tangent	substitution method		Theorem, the	method, substitution				
functions.	and addition and		Converse of the	method, addition and				
	subtraction method to		Pythagorean	subtraction method,				
	solve systems of		Theorem, equations	and multiplication with				
	equations.		for special right	addition and				
			triangles, and use	subtraction method to				
			sine, cosine, and	solve systems of				
			tangent functions.	equations.				
	8.G.1.a, 8.G.1.c, 8.G.9	<u>Precalculus</u>	F.IF.7, F.IF.7.d, F.BF.1	8.G.1.a, 8.G.1.c, 8.G.9				
<u>Precalculus</u>	8th Math	IXL	<u>Precalculus</u>	8th Math				
Section 3.2 Worksheet			Section 3.3 Worksheet					
	Section 6.3 Worksheet	8th Math		Review (6.1 - 6.5)				
Objective: Students		Section 6.4 Worksheet	Objective: Students					
will graph polynomial	Objective: Students		will divide polynomials	Objective: Students				
functions and	will change between		using long division and	will name polygons				
determine far right and	units of measure and		synthetic division.	based on their number				
far left behavior of	find the midpoint of a		Students will also use	of sides and find				
graphs.	segment. Students		the Remainder	perimeter,				
	will also find the		Theorem to find a					
	measure of an angle,		function value.					
	find complementary							
	and supplementary							
	angles, and identify							
	angles where lines are							
	cut by a transversal.							
LUNCH	LUNCH	LUNCH	LUNCH	LUNCH				

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G-SRT.7, G-SRT.8 Geometry Section 8.6: pg. 313 #1-3all; pg. 314-315 #1-11all Review (8.5 - 8.6)  Objective: Students will solve right triangles using sine, cosine, and tangent functions.	A.APR.2, A.APR.3, A.APR.6  Algebra 2  Section 6.1 Worksheet  Section 6.2 Worksheet  Objective: Students will divide polynomials using long division and synthetic division.	Section 6.3 Worksheet	Objective: Students will solve for missing side lengths in right triangles, use the Pythagorean Theorem, the Converse of the Pythagorean Theorem, equations for special right triangles, and use sine, cosine, and tangent functions.	A.APR.2, A.APR.3, A.APR.6 Algebra 2 Section 6.4 Worksheet  Objective: Students will determine far left and far right behavior, find the maximum and minimum values, and find relative maximums or relative minimums using graphing calculators.
Prep	SRB	Prep	Prep	SRB
		WIN		