## Week of April 14, 2024

Monday	Tuesday	Wednesday	Thursday	Friday
G-SRT.7, G-SRT.8	A.CED.2, A.CED.3,	Geometry	G-C.1, G-C.2, G-C.3,	NO SCHOOL
Geometry	A.REI.5, A.REI.6,	Section 9.1: pg. 330	G-C.4, G-C.5, G-	
Review (Chapter 8)	A.REI.10, A.REI.11,	#1-9all; pg. 330-331	C.5.a, G-C.5.b	
Chapter 8 Test	A.REI.12	#1-4all, 6-9all	<u>Geometry</u>	
	Algebra		Section 9.2: pg.	
Objective: Students	Section 7.5 Worksheet	Algebra	335-336 #1-8all	
will solve for missing	Section 7.6 Worksheet	Quiz (7.5 - 7.6)	Section 9.3: pg.	
side lengths in right			341-342 #1-11all, 16	
triangles, use the	<b>Objective:</b> Students			
Pythagorean	will graph inequalities		Objective: Students	
Theorem, the	in the coordinate plane		will apply theorems	
Converse of the	and shade their		that relate tangents	
Pythagorean	solutions.		and radii, define and	
Theorem, equations			apply properties of	
for special right			arcs and central	
triangles, and use			angles, and apply	
tangent functions			chords or a circlo	
FIF7 FIF7d FBF1	86128610869	Precalculus		
Precalculus	8th Math	Section 3.4 Worksheet	Precalculus	NO CONCOL
Section 3.3 Worksheet	Section 6.4 Worksheet		Review (3.1- 3.4)	
	Section 6.5 Worksheet	8th Math	Quiz (3.1 - 3.4)	
<b>Objective:</b> Students		$O_{\rm uiz}$ (6.1 - 6.5)		
will divide polynomials	<b>Objective:</b> Students		<b>Objective:</b> Students	
using long division and	will		will graph guadratic	
synthetic division.			functions, write	
Students will also use			equations in standard	
the Remainder			form, graphs	
Theorem to find a			transformations of	
function value.			graphs, describe end	
			behavior, divide	
			polynomials, find	
			remainders, and add,	
			subtract, multiply, and	
			numbers	
LUNCH	LUNCH	LUNCH	LUNCH	NO SCHOOL

Monday	Tuesday	Wednesday	Thursday	Friday
G-SRT.7, G-SRT.8	A.APR.2, A.APR.3,	<u>Geometry</u>	G-C.1, G-C.2, G-C.3,	NO SCHOOL
Geometry	A.APR.6	Section 9.1: pg. 330	G-C.4, G-C.5, G-	
Review (Chapter 8)	Algebra 2	#1-9all; pg. 330-331	C.5.a, G-C.5.b	
Chapter 8 Test	Section 6.3 Worksheet	#1-4all, 6-9all	Geometry	
			Section 9.2: pg.	
Obioativa, Studente	<b>Objective:</b> Students	Algebra 2	335-336 #1-8all	
will solve for missing	will use the Remainder	Section 6.4 Worksheet	Section 9.3: pg.	
side lengths in right	Theorem, determine if		341-342 #1-11all, 16	
triangles, use the	a binomial is a factor			
Pythagorean	of a polynomial, and		<b>Objective:</b> Students	
Theorem, the	write answers as the		will apply theorems	
Converse of the	product of a binomial		that relate tangents	
Pythagorean	and its reduced		and radii, define and	
Theorem, equations	polynomial.		apply properties of	
for special right			arcs and central	
triangles, and use			angles, and apply	
sine, cosine, and			theorems about the	
tangent functions.			chords or a circle.	
Prep	SRB	Prep	Prep	NO SCHOOL
		WIN		