## Week of October 15, 2023

Monday	Tuesday	Wednesday	Thursday	Friday
		_	G-CO.1, G-CO.9	A.SSE.1.a, A.SSE.1.b,
NO SCHOOL	A.SSE.1.a, A.SSE.1.b, A.APR.1	<u> </u>	Geometry	A.SSE. I.a, A.SSE. I.D, A.APR.1
	Algebra	Section 3.2: pg. 80-81	-	Algebra
		#1-12all, 14-16all	Section 3.3: pg. 87-88	Section 2.6 Worksheet
	Review (2.1 - 2.4)		#1-19all, 24	
	Quiz (2.1 - 2.4)	<u>Algebra</u>	Review (3.1 - 3.3)	Review (2.5 - 2.6)
		Section 2.5 Worksheet		
	Objective: Students		Objective: Students	Objective: Students
	will use rules of		will state and apply	will multiply monomials
	exponents to simplify		theorems about a	and polynomials.
	polynomial		parallel and a	Students will also
	expressions.		perpendicular to a	solve expressions
			given line through a	involving negative
NO SCHOOL	8.NS.1, 8.EE.7	Trigonometry	point outside the line.	exponents. 8.EE.7, 8.EE.7.a,
	8th Math		F.TF.3, F.TF.4, F.TF.6, F.TF.10,	8.EE.7.b
		Review (2.4 - 2.6)	F.TF.10.a	8th Math
	Review (Chapter 2)	Quiz (2.4 - 2.6)	Trigonometry	Section 3.2 Worksheet
	Chapter 2 Test		Review (Chapter 2)	Section 3.3 Worksheet
		8th Math	Chapter 2 Test	Section 3.3 Worksheet
	Objective: Students	Section 3.1 Worksheet	Chapter 2 Test	
	will add, subtract,			Objective: Students
	multiply, and divide		Objective: Students	will solve multi-step
	positive and negative		will find exact values	equations and
	numbers and		for trig functions, find	equations with like terms on either side.
	fractions, and write them as terminating		arc lengths, find degree measures, and	terms on either side.
	and repeating		use reference angles	
	decimals.		to evaluate	
	dodinaio.		expressions.	
NO SCHOOL	LUNCH	LUNCH	LUNCH	LUNCH
NO SCHOOL	N.CN.1, N.CN.2,	Geometry	G-CO.1, G-CO.9	N.CN.1, N.CN.2,
	N.CN.7	Section 3.2: pg. 80-81	Geometry	N.CN.7
	Algebra 2	#1-12all, 14-16all	Section 3.3: pg. 87-88	Algebra 2
	Review (2.1 - 2.3)	,	#1-19all, 24	Section 2.5 Worksheet
	Quiz (2.1 - 2.3)	Algebra 2	Review (3.1 - 3.3)	
		Section 2.4 Worksheet	·	Objective: Students
	Objective: Students	Section 2.4 Worksheet	Objective: Students	will add and subtract
	will add, subtract, and		will state and apply	complex numbers and
	multiply polynomials		theorems about a	write them in standard
	and factor polynomials		parallel and a	form.
	over the integers.		perpendicular to a	
	and managerer		given line through a	
			point outside the line.	
NO SCHOOL	SRB	Prep	Prep	SRB
		WIN		