Week of October 08, 2023

Monday	Tuesday	Wednesday	Thursday	Friday
G-CO.9, G-SRT.5	A.SSE.1.a, A.SSE.1.b,	Geometry	G-CO.1, G-CO.9	NO SCHOOL
Geometry	A.APR.1	_	Geometry	
Chapter 2 Test	<u>Algebra</u>	Section 3.1: pg. 76-77 #1-9all, 12-18all,	Section 3.2: pg. 80-81	
Chapter 2 Test	Section 2.3 Worksheet	1	#1-12all, 14-16all	
		30-33aii	l '	
Objective: Students	Section 2.4 Worksheet		Section 3.3: pg. 87-88	
will write the		<u>Algebra</u>	#1-19all, 24	
hypothesis and	Objective: Students	Review (2.1 - 2.4)		
conclusion of a	will use rules of		Objective: Students	
statement, find	exponents to simplify		will state and apply	
vertical,	polynomial		theorems about a	
complementary, and	expressions.		parallel and a	
supplementary angles, and solve two-column			perpendicular to a	
			given line through a	
proofs with given information.			point outside the line.	
F.TF.3, F.TF.4,	8.NS.1, 8.EE.7	Trigonometry	F.TF.3, F.TF.4,	NO SCHOOL
F.TF.6, F.TF.10,	8th Math		F.TF.6, F.TF.10,	THO GOT TOOL
F.TF.10.a		Section 2.6 Worksheet	F.TF.10.a	
Trigonometry	Review (Chapter 2)		Trigonometry	
Section 2.5 Worksheet	Chapter 2 Test	8th Math	Review (2.4 - 2.6)	
Section 2.5 Worksheet		Section 3.1 Worksheet	· '	
	Objective: Students		Quiz (2.4 - 2.6)	
Objective: Students	will add, subtract,			
will find acute angles	multiply, and divide		Objective: Students	
using sin, cos, and	positive and negative		will find exact values	
tan, find all six trig	numbers and		for trig functions, find	
functions for a specific	fractions, and write		degree measures, and	
angle, and solve right triangles.	them as terminating		use reference angles	
inangles.	and repeating		to evaluate	
LUNOU	decimals.	LUNCU	expressions.	NO COLIDOI
LUNCH	LUNCH	LUNCH	LUNCH	NO SCHOOL
G-CO.9, G-SRT.5	N.CN.1, N.CN.2, N.CN.7	Geometry	G-CO.1, G-CO.9	NO SCHOOL
Geometry		Section 3.1: pg. 76-77	Geometry	
Chapter 2 Test	Algebra 2	#1-9all, 12-18all,	Section 3.2: pg. 80-81	
	Section 2.3 Worksheet	30-39a	#1-12all, 14-16all	
Objective: Students			Section 3.3: pg. 87-88	
will write the	Objective: Students	Algebra 2	#1-19all, 24	
hypothesis and	will factor polynomials	Review (2.1 - 2.3)		
conclusion of a	over the integers.		Objective: Students	
statement, find			will state and apply	
vertical,			theorems about a	
complementary, and			parallel and a	
supplementary angles,			perpendicular to a	
and solve two-column			given line through a	
proofs with given			point outside the line.	
information.	SRB	Dron	Dron	NO SCHOOL
Prep	JND	Prep	Prep	INO SUROUL
		WIN		