Week of September 24, 2023

Monday	Tuesday	Wednesday	Thursday	Friday
G-COA G-SBT 5		Geometry	G-COA G-SBT 5	
Geometry	Λ SSE 1 h Λ CED 1		Geometry	
	$\triangle CED 1 \triangle BEI 1$	Section 2.6: pg. 63-64		AOTIVITIEO
Section 2.4: pg. 52-53	Δ REI 3	#1-18all	Review (2.4 - 2.6)	
#1-21all, 23			Quiz (2.4 - 2.6)	
Section 2.5: pg. 58-59		Algebra		
#1-25all	Review (Chapter 1)	Section 2.1 Worksheet	Objective: Students	
	Chapter 1 Test		will apply the	
Objective: Students			definitions of	
will apply the	Objective: Students		complementary and	
definitions of	will solve equations		supplementary angles	
complementary and	and inequalities using		and state and use the	
supplementary angles	opposite operations		theorem about vertical	
and state and use the	Students will also		angles Students will	
theorem about vertical	graph inequality		also plan a two-	
angles	solutions on a number		column proof	
	line			
F.TF.3. F.TF.4.	8.NS.1. 8.FE.7	Trigonometry	F.TF.3. F.TF.4.	HOMECOMING
F.TF.6. F.TF.10.	8th Math	Soction 2.3 Workshoot	F.TF.6. F.TF.10.	ACTIVITIES
F.TF.10.a	Section 2 7 Worksheet	Section 2.5 WorkSheet	F.TF.10.a	
Trigonometry	Beview (2 4 - 2 7)	9th Moth	Trigonometry	
Section 2.2 Worksheet	FIAR		Review (2.1 - 2.3)	
		Quiz (2.4 - 2.7)	Quiz (2.1 - 2.3)	
Objective: Students	Objective: Students	a .		
will convert radians to	will write fractions as	Geometry	Objective: Students	
degrees and degrees	terminating and	Section 2.6: pg. 63-64	will determine angle	
to radians, find	repeating decimals	#1-18all	positions, convert	
coterminal angles, find	ropouting doomaio.		radians to degrees	
arc lengths, find the			and degrees to	
radius of a circle, and			radians, find	
find the exact area of a			coterminal angles, find	
sector.			arc lengths, find the	
			radius of a circle, and	
			find the exact area of a	
			sector.	
LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
G-CO.9, G-SRT.5	N.CN.1, N.CN.2,	<u>Algebra 2</u>	G-CO.9, G-SRT.5	HOMECOMING
Geometry	N.CN.7	Section 2.2 Worksheet	<u>Geometry</u>	ACTIVITIES
Section 2.4: pg. 52-53	Algebra 2		Review (2.4 - 2.6)	
#1-21all, 23	Section 2.1 Worksheet	Prep	Quiz (2.4 - 2.6)	
Section 2.5: pg. 58-59				
#1-25all	Objective: Students		Objective: Students	
	will identify parts of a		will apply the	
Objective: Students	polynomial, add,		definitions of	
will apply the	subtract, and multiply		complementary and	
definitions of	polynomials, and		supplementary angles	
complementary and	evaluate a polynomial		and state and use the	
supplementary angles	tor a specific value.		theorem about vertical	
and state and use the			angles. Students will	
theorem about vertical			also plan a two-	
angles.			column proof	

Monday	Tuesday	Wednesday	Thursday	Friday
Prep	SRB	EARLY RELEASE -	Prep	HOMECOMING
		PD		ACTIVITIES