Name: Mrs. Woods			Grading Quarter:	\	Week Beginning: 4/7/25	
School Year: 24-25			Subject: MAT 142			
Monday	Notes:	concepts. Lesson Overview:	cs will be able to show ma	Academic Standards: NPC.CO9. Define Functions and Modeling of Functions. NPC.CO10. State Dimensions of Points, Lines, Planes and Measure Angles. NPC.CO11. Solve Geometric Figures in 2-Dimensional and 3-Dimensional Planes.		
Tuesday	Notes:	Objective: Student concepts. Lesson Overview: Students will revie	s will be able to show ma	Academic Standards: NPC.CO9. Define Functions and Modeling of Functions. NPC.CO10. State Dimensions of Points, Lines, Planes and Measure Angles. NPC.CO11. Solve Geometric Figures in 2-Dimensional and 3-Dimensional Planes.		
Wednesday	Notes:	Objective: Students will be able to show mastery of Unit 7 concepts. Lesson Overview: Unit 7 Assessment			Academic Standards: NPC.CO9. Define Functions and Modeling of Functions. NPC.CO10. State Dimensions of Points, Lines, Planes and Measure Angles. NPC.CO11. Solve Geometric Figures in 2-Dimensional and 3-Dimensional Planes.	
Thursday	Notes:	and planes. Lesson Overview: Use tennis ball act in the real world.	is will be able to understa ivity to discuss points, line Take notes on definitions niliar, real-world objects.	es, and planes	Academic Standards: NPC.CO10. State Dimensions of Points, Lines, Planes and Measure Angles. NPC.CO11. Solve Geometric Figures in 2-Dimensional and 3-Dimensional Planes.	

	Notes:	Objective: Students will be able to understand points, lines,	Academic Standards:
		and planes.	
			NPC.CO10. State Dimensions of
F		Lesson Overview:	Points, Lines, Planes and Measure
Friday		Kahoot review on points lines and planes	Angles.
ye		, , , , , , , , , , , , , , , , , , ,	NPC.CO11. Solve Geometric
			Figures in 2-Dimensional and 3-
			Dimensional Planes.