

Name: Mrs. Woods		Grading Quarter: 4	Week Beginning: 4/7/25
School Year: 24-25		Subject: MAT 142	
Monday	Notes:	<p>Objective: Students will be able to show mastery of Unit 7 concepts.</p> <p>Lesson Overview: Students will review with teacher-created questions in a “trashketball” game.</p>	<p>Academic Standards:</p> <p>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.</p>
Tuesday	Notes:	<p>Objective: Students will be able to show mastery of Unit 7 concepts.</p> <p>Lesson Overview: Students will review independently</p>	<p>Academic Standards:</p> <p>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.</p>
Wednesday	Notes:	<p>Objective: Students will be able to show mastery of Unit 7 concepts.</p> <p>Lesson Overview: Unit 7 Assessment</p>	<p>Academic Standards:</p> <p>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.</p>
Thursday	Notes:	<p>Objective: Students will be able to understand points, lines, and planes.</p> <p>Lesson Overview: Use tennis ball activity to discuss points, lines, and planes in the real world. Take notes on definitions and make connections to familiar, real-world objects.</p>	<p>Academic Standards:</p> <p>NPC.CO10. State Dimensions of Points, Lines, Planes and Measure Angles. NPC.CO11. Solve Geometric Figures in 2-Dimensional and 3-Dimensional Planes.</p>

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