Name: Mrs. Woods			Grading Quarter: 4	Week Beginning: 3/24/25	
School Year: 24-25			Subject: MAT 142		5/24/25
Monday	Notes:	Objective: Students will be able to create exponential models to solve real-world problems. Lesson Overview: Notes – exp growth, growth factor, starting value or y- intercept Model several real-world examples first Students work with a partner to practice			Academic Standards: NPC.CO8. Solve and Graph Exponential and Logarithmic Applications.
Tuesday	Notes:	Objective: Students will be able to create exponential models to solve real-world problems. Lesson Overview: Canvas work time			Academic Standards: NPC.CO8. Solve and Graph Exponential and Logarithmic Applications.
Wednesday	Notes:	Objective: Students will be able to create exponential models to solve real-world problems. Lesson Overview: Notes – exp decay, decay factor, starting value or y- intercept Model several real-world examples first Students work with a partner to practice		kponential lue or y-	Academic Standards: NPC.CO8. Solve and Graph Exponential and Logarithmic Applications.
Thursday	Notes:	Objective: Students will be able to create exponential models to solve real-world problems. Lesson Overview: Canvas work time		(ponential	Academic Standards: NPC.CO9. Define Functions and Modeling of Functions. NPC.CO8. Solve and Graph Exponential and Logarithmic Applications.
Friday	Notes:	Objective: Student models to solve re- Lesson Overview: Open note quiz on	s will be able to create ex al-world problems. U7 L1-3	(ponential	Academic Standards: NPC.CO9. Define Functions and Modeling of Functions. NPC.CO8. Solve and Graph Exponential and Logarithmic Applications.