

Name: Mrs. Woods		Grading Quarter: 3	Week Beginning: 2/24/25
School Year: 24-25		Subject: MAT 142	
Monday	Notes:	Objective: Students will be able to calculate probability of "at least one" occurrence. Lesson Overview: Notes – "At least one" formula with examples of where this applies. Practice problems with at least one success vs at least one failure.	Academic Standards: NPC.CO7. Compute Probabilities for Independent, Dependent, Mutually Exclusive, and Non-Exclusive Events.
	Notes:	Objective: Students will be able to calculate probability of "at least one" occurrence. Lesson Overview: Textbook practice	Academic Standards: NPC.CO7. Compute Probabilities for Independent, Dependent, Mutually Exclusive, and Non-Exclusive Events.
	Notes:	Objective: Students will be able to calculate probability of "at least one" occurrence. Lesson Overview: Canvas assignment	Academic Standards: NPC.CO7. Compute Probabilities for Independent, Dependent, Mutually Exclusive, and Non-Exclusive Events.
	Notes:	Objective: Students will be able to show mastery of unit concepts on the unit review. Lesson Overview: Canvas assignment review day	Academic Standards: NPC.CO7. Compute Probabilities for Independent, Dependent, Mutually Exclusive, and Non-Exclusive Events.
	Notes:	Objective: Students will be able to show mastery of unit concepts on the unit test. Lesson Overview: Students will take the Unit 6 test.	Academic Standards: NPC.CO7. Compute Probabilities for Independent, Dependent, Mutually Exclusive, and Non-Exclusive Events.