Name: Reeck			Grading Quarter: 2	Week Beginning: December 9th	
School Year: 2024-2025			Subject: AP Statistics		
Monday	Notes:	by completing the probl Lesson Overview: Binon random variables.	ems from 6.3. nial random variables and the points from 6.3 - Tur	g of Binomial random variables digeometric distributions of in 6.1 and 6.2	Academic Standards: VAR- 5.A, VAR-5.B, VAR- 5.C, VAR-5.D, VAR- 6.A, VAR-6.B, VAR- 6.C, UNC-3.A
Tuesday	Notes:	random variables. Bellwork : Use the dice a variable scenario	nial random variables and	d geometric distributions of o set up your binomial random	Academic Standards: VAR-5.A, VAR-5.B, VAR-5.C, VAR-5.D, VAR-6.A, VAR-6.B, VAR-6.C, UNC-3.A

S	Notes:	Objective: Students will show their understanding of Binomial random variables by completing the problems from 6.3. Lesson Overview: Binomial random variables and geometric distributions of random variables. Bellwork: Resummarize the points from 6.3	Academic Standards: VAR- 5.A, VAR-5.B, VAR- 5.C, VAR-5.D, VAR- 6.A, VAR-6.B, VAR- 6.C, UNC-3.A
Wednesday		Assignment: 6.3 (95-121)	
Thursday	Notes:	Objective: STudents will demonstrate mastery of all probability by completing the evaluations in My AP. Unit 4A and 4B MCQ and Unit 4 FRQ. Bellwork – Review notes Lesson Overview: Review any questions they have for probability. Homework: None.	Academic Standards: VAR-5.A, VAR-5.B, VAR-5.C, VAR-5.D, VAR-6.A, VAR-6.B, VAR-6.C, UNC-3.A

	Notes:		Academic
		Objective: Begin Studying for final	Standards: VAR-
			5.A, VAR-5.B, VAR-
		Bellwork: Look back at key points at the end of each chapter and write down the bullet points you do and don't understand.	5.C, VAR-5.D, VAR-
			6.A, VAR-6.B, VAR-
Ŧ			6.C, UNC-3.A
Friday		Assignment: Find problems you had trouble with.	
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