Name: Reeck			Grading Quarter: 3	Week Beginning: January 21st	
School Year: 2024-2025		: 2024-2025	Subject: AP Statistics		
Monday	Notes:		L		Academic Standards:
Tuesday	Notes:	Lesson Overview: Discu Bellwork: Read 7.2 Assignment – Translate reading 7.2. How do the proportions	your M&M activity into work? Which samples th Which will give the leas recision?	M activity. the information you gained from hat you took will give the most t? Why? What is the difference	Academic Standards: VAR-7.A, VAR-7.B, VAR-7.C, VAR-7.D, VAR-7.A, VAR-7.B, VAR-7.C, UNC-7.A

Wednesday	Notes:	 Objective: Students will complete section 7.2 and begin on section 7.3 by completing problems from those two sections. Bellwork – Review 7.2a first 4 bullet points in your own words from the summary. Lesson Overview: Discuss combining sample means. When to multiply (always) and/or add. Begin 6.3 Binomial random variables. Homework: 7.2 (55-75), 7.3 (77-93) 	Academic Standards: VAR- 7.A, VAR-7.B, VAR- 7.C, VAR-7.D, VAR- 7.A, VAR-7.B, VAR- 7.C, UNC-7.A
Thursday	Notes:	 Objective: Students will apply sample means to the dotplots and the information from one of the distributions of ACT data. Bellwork – Take samples from the ACT data you have. Use the rules of 10 to choose the best n size. Calculate the sample means and we'll see how accurate they are. Lesson Overview: Finish 7.2 and 7.3 	Academic Standards: VAR-7.A, VAR-7.B, VAR-7.C, VAR-7.D, VAR-7.A, VAR-7.B, VAR-7.C, UNC-7.A

VAR-
B, VAR-
D, VAR-
B, VAR-
.A