Name: Reeck			Grading Quarter: 1	Week Beginning: September 9th	
School Year: 2024-2025		Subject: AP Statistics			
Monday	Notes:	normal distribution the book. Lesson Overview: Bellwork: Write do	n vs. The normal distribut Standard Normal Distrib own any concepts from 2 ng a hard time with?	d "standardization" of the cion by completing examples in ution, approximately normal 1/2 that you feel good about.	Academic Standards: VAR 2.A, VAR 2.B, VAR 6.B, VAR 6.C
Tuesday	Notes:	Objective: Students will be able to calculate proportions/positions/percentiles on density curves by using calculators. Lesson Overview: Calculations – normalcdf, invNorm Bellwork: What is the difference between a standardized normal distribution and a normal distribution? Assignment: 2.2 (41-61 odd)		Academic Standards: VAR 2.A, VAR 2.B, VAR 6.B, VAR 6.C	
Wednesday	Notes:	Objective : Student completing the 1A		derstanding of Unit 1 (in AP) by	Academic Standards: VAR 2.A, VAR 2.B, VAR 6.B, VAR 6.C

Notes:	Objective: Students will understand and be able to create normal probability plots and communicate their meaning by finishing the questions in section 2.2 Lesson Overview: Normal probability plots	Academic Standards: VAR 2.A, VAR 2.B, VAR 6.B, VAR 6.C
	Bellwork: Help on problems from last night Assignment: Finish 2.2	
Notes:	Objective: Students will review for the test by completing the review assignment in the textbook Lesson Overview: Review of Unit 2 Bellwork: Find the summary and put in your own words. Assignment: Work on Review	Academic Standards:
		probability plots and communicate their meaning by finishing the questions in section 2.2 Lesson Overview: Normal probability plots Bellwork: Help on problems from last night Assignment: Finish 2.2 Notes: Objective: Students will review for the test by completing the review assignment in the textbook Lesson Overview: Review of Unit 2 Bellwork: Find the summary and put in your own words.