

Name: Reeck		Grading Quarter: 2	Week Beginning: October 28th
School Year: 2024-2025		Subject: AP Statistics	
Monday	Notes:	<p>Objective: Students will complete review of chapter 4</p> <p>Lesson Overview: Time to work on Chapter 4 Review.</p> <p>Bellwork: TBD</p>	Academic Standards: DAT-2.A, VAR-3.A, VAR-3.B, VAR-3.C, VAR-3.D
Tuesday	Notes:	<p>Objective: Students will complete assessment in My AP classroom for this unit.</p> <p>Lesson Overview: Exam</p> <p>Bellwork: None</p> <p>Assignment: Test</p>	Academic Standards: DAT-2.A, VAR-3.A, VAR-3.B, VAR-3.C, VAR-3.D
Wednesday	Notes:	<p>Objective: Students will demonstrate knowledge of basic probabilities by taking notes and completing assignment from 5.1.</p> <p>Lesson Overview: Introduce probabilities. Exercises with Dice, Cards, marbles.</p> <p>Bellwork: Imagine you're playing the card game War with a 5 year old – what is the probability that you'll win the next card flipped? Why?/How do you know?</p> <p>Homework: 5.1 - Notecards</p>	Academic Standards: VAR-1.F, VAR-4.B, VAR-4.A, UNC-2.A

Thursday	Notes:	<p>Objective: Students will review the first half of 5.2 by completing 43-55.</p> <p>Bellwork – Read first half of 5.2</p> <p>Lesson Overview: Talk about how we organize probabilities – relationships between probabilities.</p> <p>Homework: Study – Notecards! 5.2</p>	Academic Standards: VAR-4.A, VAR-4.C, VAR-4.E, UNC-2.A
Friday	Notes:	<p>Objective: Students will know the key terms and ideas of 5.3 by completing notecards and main ideas.</p> <p>Bellwork – Questions from reading last night!</p> <p>Lesson Overview: Combined probabilities</p> <p>Homework: 5.3 (odds)</p>	Academic Standards: VAR-4.D, VAR-4.E