Name: Chris Johnson			Grading Quarter: 1	Week Beginning: 8/20/24	
School Year: 24-25			Subject: AP Biology		
	Notes:	: Objective: Students will be able to 1. No School.			Academic Standards:
Monday		Lesson Overview: 1.			NA
	Notes:	Objective: Students will be able to 1. Interpret line, bar, and pie graphs to present conclusions.			Academic Standards:
Tuesday		Lesson Overview: 1. Grade and review Using Graphs to Understand Biology 2. Assign AP level Graph with questions			AP Sci Practices 3A, 3B, 3C, 4A, 4B
Wednesday	Notes:	Objective: Students will be able to: 1. Use the graph to form conclusions 2. Describe mathematical trends on the graph 3. Use a graph to understand experimental design Lesson Overview: 1. Student work- AP Graph and questions Check for understanding – Peer Review & Teacher Feedback			Academic Standards: AP Sci Practices 3A, 3B, 3C, 4A, 4B
Thursday	Notes:	Objective: Students will be able to: 1. Conduct a controlled experiment 2. Use the format provided to write up a controlled experiemnt Lesson Overview: 2. Student work- Introduction Check for understanding – Student work and teacher feedback			Academic Standards: AP Sci Practices 3A, 3B, 3C, 3D, 3E, 6A, 6B
Friday	Notes:	2. discuss sar Lesson Overview: 1. Student w	is will be able to: ne role of data in science mple size, precision, and a ork-Video and worksheet anding – Class discussion		Academic Standards: AP Sci Practices 3A, 3B, 3C, 3D, 3E, 6A, 6B