Name:			Grading Quarter:	Week Beginn	ing:		
Kristoffer Van Atten			Q3	1/22/2023	=		
School Year: 23-24			Subject: AP Biology				
Monday	Notes:	SWBAT analyze ex Lesson Overview:	Chi-Square Testing perimental data using chi Students will take notes in the children of the c	Academic Standards: Foundational			
Tuesday	Notes:	SWBAT SWBAT Ur Bio exam, includin the periodic table, bonding, the perce universe, and Che Lesson Overview:	Objective: Unit 0: Statistics Test OWBAT SWBAT Understand and apply basic chemistry needed for the AP Sio exam, including: phases of matter, the atom and subatomic particles, the periodic table, valence electrons and electron configuration, Chemical bonding, the percent by mass of elements in various subsections of the universe, and Chemical Reactions The esson Overview: Students will take notes in their Biological Interactive the earning Log, watch videos, and perform a short FRQ				
Wednesday	Notes:	Objective: Unit 1.0 SWBAT SWBAT Ur Bio exam, includin the periodic table, bonding, the perce universe, and Che Lesson Overview: experiments descrivarious parts of th	Academic Standards: Foundational				
Thursday	Notes:	Objective: Unit 1.0 SWBAT SWBAT Ur Bio exam, includin the periodic table, bonding, the perce universe, and Che Lesson Overview: experiments descrivarious parts of the	Academic Standards: Foundational				
Friday	Notes:	Objective: Unit 1.0 SWBAT SWBAT Ur Bio exam, includin the periodic table, bonding, the perce universe, and Che	D: Chemistry in Biology Inderstand and apply basic g: phases of matter, the a valence electrons and ele ent by mass of elements in mical Reactions students take notes in the ribed in past AP bio FRQs,	chemistry needed for the AP tom and subatomic particles, ectron configuration, Chemical a various subsections of the ir Interactive notebooks. Using identify and write about the	Academic Standards: Foundational		