Name: Kristoffer Van Atten			Grading Quarter: Q2	_	Week Beginning: 12/11/2023	
School Year: 23-24			Subject: AP Biology			
Monday	Notes:	SWBAT Explain hor	Legion 2 Meiosis and Genetic Di w the process of meiosis g Students will take notes in th videos, and perform a s	Academic Standards: IST-1.H		
Tuesday	Notes:	Objective: Topic 5.2 Meiosis and Genetic Diversity SWBAT Explain how the process of meiosis generates genetic diversity. Lesson Overview: Students will take notes in their Biological Interactive Learning Log, watch videos, and perform a short FRQ			Academic Standards: IST-1.H	
Wednesday	Notes:	Objective: <u>Topic 5.3 Mendelian Genetics</u> SWBAT Explain how shared, conserved, fundamental processes and features support the concept of common ancestry for all organisms. Explain the inheritance of genes and traits as described by Mendel's laws. Lesson Overview: Students will take notes in their Biological Interactive Learning Log, watch videos, and perform a short FRQ			Academic Standards: EVO-2.A IST-1.I	
Thursday	Notes:	Objective: <u>Topic 5.3 Mendelian Genetics</u> SWBAT Explain how shared, conserved, fundamental processes and features support the concept of common ancestry for all organisms. Explain the inheritance of genes and traits as described by Mendel's laws. Lesson Overview: Students will take notes in their Biological Interactive Learning Log, watch videos, and perform a short FRQ			Academic Standards: EVO-2.A IST-1.I	
Friday	Notes:		study guide for a giant sur Students will play kahoots		Academic Standards: ALL	