Name: Kristoffer Van Atten			Grading Quarter: Q2		Week Beginning: 12/4/2023	
School Year: 23-24			Subject: Biology			
Monday	Notes:	SWBAT explain hor and how those mu	W-Hill Inspire Biology Module 11, Lesson 4: We errors in gene transcription and result in mutations attations affect organisms. Students will take notes on the lesson and create atts for the module. Academic Standards: NGSS LS1.A			
Tuesday	Notes:	Objective: McGraw-Hill Inspire Biology Module 11, Lesson 4: SWBAT explain how errors in gene transcription and result in mutations and how those mutations affect organisms. Lesson Overview: Students will take notes on the lesson and create interactive elements for the module.			Academic Standards: NGSS LS1.A	
Wednesday	Notes:	Objective: McGraw-Hill Inspire Biology Module 11 SWBAT Complete an assessment on Module 11 Lesson Overview: Students will complete module 11 assessment.			Academic Standards: LS1.A	
Thursday	Notes:	Objective: McGraw-Hill Inspire Biology Module 12, Lesson 1: SWBAT describe and understand Biotechnology and how organisms' genomes can be useful in preventing and regulating disease and crime. Lesson Overview: Students will take notes on the lesson and create interactive elements for the module.			Academic Standards: LS1.A LS3.A	
Friday	Notes:	Objective: McGraw-Hill Inspire Biology Module 12, Lesson 1: SWBAT describe and understand Biotechnology and how organisms' genomes can be useful in preventing and regulating disease and crime. Lesson Overview: Students will take notes on the lesson and create interactive elements for the module.			Academic Standards: LS1.A LS3.A	