Name:			Grading Quarter:	_	Week Beginning:	
Van Atten			Q3	2/26/202	2/26/2024	
School Year: 23-24			Subject: Biology			
Monday	Notes:	Objective: McGraw-Hill Inspire Biology Module 5, Lesson 3: SWBAT Understand the methods used to conserve biodiversity Lesson Overview: Students will take notes on the lesson, assemble field guides, and write about the three types of biodiversity. Students will compete questions at the end of the lesson for homework Academic Standards: LS4.D				
Tuesday	Notes:	Objective: McGraw-Hill Inspire Biology Module 5: SWBAT Understand and explain Biodiversity, threats to biodiversity and conservation of biodiversity SWBAT be assessed on Module 5 topics with 80% accuracy Lesson Overview: Students review Module 5. Students take an assessment on Module 5				
Wednesday	Notes:	Objective: McGraw-Hill Inspire Biology Module 6, Lesson 1: SWBAT Understand and explain that as matter and energy flow through different organizational levels of living systems, chemical elements are recombined in different ways to form different products Lesson Overview: Students will take notes on the lesson. Students will create interactive elements to understand how subatomic particles work				
Thursday	Notes:	Objective: McGrav Understand and ex- organizational leve in different ways to Lesson Overview: S compete questions	Academic Standards: NGSS LS1.C			
Friday	Notes:	Understand and explain how, as a result of specific chemical reactions,			Academic Standards: NGSS LS1.C	