Name: Kristoffer Van Atten			Grading Quarter: Q4	=	Week Beginning: 3/18/2024	
School Year: 23-24			Subject: AP Environmental Science			
Monday	Notes:	No School PD Day				
Tuesday	Notes:	Objective: Topic 4.1: Plate Tectonics SWBAT describe the geological changes that occur at convergent, divergent, and transform plate boundaries. Topic 4.2: Soil Formation and Erosion SWBAT describe the characteristics and formation of soils Lesson Overview: Students will take notes, watch a short video, and complete sample questions and a short FRQ related to the topic			Academic Standards: ERT-4.A ERT-4.B	
Wednesday	Notes:	Objective: Topic 4.3 Soil Composition and Properties SWBAT describe the similarities and differences between properties of different soil types Soil Quality LAB Lesson Overview: Students will take notes, watch a short video, and complete sample questions and a short FRQ related to the topic			Academic Standards: ERT-4.C	
Thursday	Notes:	Objective: Topic 4.4 Earth's Atmosphere SWBAT describe the structure and composition of the Earth's atmosphere Topic 4.5: Global Wind Patterns explain how environmental factors can result in atmospheric circulation Lesson Overview: Students will take notes, watch a short video, and complete sample questions and a short FRQ related to the topic		Academic Standards: ERT-4.D ERT-4.E		
Friday	Notes:	Lesson Overview: S	6 Watersheds ne characteristics of a wate Students will take notes, w questions and a short FRQ	ratch a short video, and	Academic Standards: ERT-4.F	