Name: Kristoffer Van Atten			Grading Quarter: Q1	Week Beginn 8/14/2023		
School Year: 23-24			Subject: AP Environmental Science			
Monday	Notes: No School	Objective: SWBAT Lesson Overview:	stay home from school	Academic Standards:		
Tuesday	Notes:	Objective: SWBAT Describe the global distribution and the principal environmental aspects of terrestrial biomes  Lesson Overview: Students will watch a movie on terrestrial biomes and take notes. Students will apply concepts learned in a short free response question (FRQ). Students will draw the global distribution of terrestrial biomes on a map.			Academic Standards: APES 1.2	
Wednesday	Notes:	Objective: SWBAT Describe the global distribution and environmental aspects of aquatic biomes  Lesson Overview: Students will draw the zones of fresh and marine biomes and apply the information from the previous night's homework notes to a short FRQ.			Academic Standards: APES 1.3	
Thursday	Notes:	Objective: SWBAT Explain the steps and reservoir interactions in the carbon and oxygen cycle  Lesson Overview: students will draw the short- and long-term cycles of the carbon cycle, pointing out the human impacts on both cycles. Students will apply the information learned to a short FRQ		Academic Standards: APES 1.4		
Friday	Notes:  Objective: SWBAT Explain the steps and reservoir interactions in the hydrologic cycle.  Lesson Overview: students will draw the hydrologic cycle and we will follow a water droplets journey in the incredible journey activity from Project Wet.		Academic Standards: APES 1.7			