Name: Kristoffer Van Atten		Grading Quarter: Q2	=	Week Beginning: 11/27/2023	
School Year: 23-24			Subject: AP Environmental Science		
Monday	Notes:	Objective: Topic 7.2 Photochemical Smog SWBAT explain the causes and effects of photochemical smog and methods to reduce it. Topic 7.3 Thermal Inversion SWBAT describe thermal inversion and its relationship with pollution.  Lesson Overview: Students will take notes, watch a short video and apply the information learned to a short FRQ			Academic Standards: STB-2.B STB-2.C
Tuesday	Notes:	Objective: Topic 7. SWBAT describe n  Lesson Overview: the information le	Academic Standards: STB-2.D		
Wednesday	Notes:	Objective: Topic 7.5 Indoor Air Pollutants SWBAT Identify indoor air pollutants and describe the effects of indoor air pollutants  Lesson Overview: Students will take notes, watch a short video and apply the information learned to a short FRQ			Academic Standards: STB-2.E STB-2.F
Thursday	Notes:	Objective: Topic 7.6 Reduction of Air Pollutants SWBAT explain how air pollutants can be reduced at the source Lesson Overview: Students will take notes, watch a short video and apply the information learned to a short FRQ			Academic Standards: STB-2.G
Friday	Notes:	Objective: Topic 7.7 Acid Rain SWBAT describe acid deposition and describe the effects of acid deposition on the environment.  Lesson Overview: Students will take notes, watch a short video and apply the information learned to a short FRQ			Academic Standards: STB-2.H STB-2.J