Name:			Grading Quarter:	<del>-</del>	Week Beginning:	
Kristoffer Van Atten			Q3	2/26/2024		
School Year: 23-24			Subject: AP Enviro	nmental Science		
Monday	Notes:	Objective: Review Unit 2 FRQ SWBAT make corrections to their Unit 2 FRQ to better understand concepts therein  Objective: Topic 3.3 Survivorship Curves SWBAT explain survivorship curves Topic 3.4 Carrying Capacity SWBAT describe carrying capacity and describe the impact of carrying capacity on ecosystems			Academic Standards: ERT-3.C ERT-3.D ERT-3.E	
		Lesson Overview:				
Tuesday	Notes:	complete sample questions and a short FRQ related to the topic  Objective: Topic 3.5 Population Growth and Resource Availability  SWBAT explain how resources availability affects population growth  Topic 3.6 Age Structure Diagrams  SWBAT Explain age structure diagrams  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-3.F EIN-1.A	
Wednesday	Notes:	Objective: Topic 3.7 Total Fertility Rate SWBAT explain factors that affect total fertility rate in human populations Topic 3.8 Human Population Dynamics SWBAT explain how human populations experience growth and decline  Lesson Overview: Students will take notes, watch a short video, and complete sample questions and a short FRQ related to the topic			Academic Standards: EIN-1.B EIN-1.C	
Thursday	Notes:	Objective: Topic 3.9 Demographic Transition SWBAT define the demographic transition  Lesson Overview: Students will take notes, watch a short video, and complete sample questions and a short FRQ related to the topic			Academic Standards: EIN-1.D	
Friday	Notes:	SWBAT complete a	Progress Checks and Unit assessments on Unit 3 Students complete assess	3 FRQ sments of their knowledge	Academic Standards: ERT-3 EIN-1	