Name:			Grading Quarter:		Week Beginning:	
Kristoffer Van Atten School Year: 23-24			Q1 10/02/2023 Subject: AP Biology		.3	
Monday	Notes:	Objective: Topic 2.8 Tonicity and Osmoregulation and Topic 2.9 Mechanisms of Transport SWBAT Explain how concentration gradients affect the movement of molecules across membranes Explain how osmoregulatory mechanisms contribute to the health and survival of organisms. Describe the process that allow ions and other molecules to move across membranes. Lesson Overview: Students will take notes in their Biological Interactive Learning Log, watch videos, and perform a short FRQ			Academic Standards: ENE-2.H ENE-2.I ENE 2.J	
Tuesday	Notes:	Objective: Midterm and Progress Check SWBAT Complete Progress Check and Midterm with 80% or higher Lesson Overview: Students complete a progress check and midterm			Academic Standards: All Unit 1 and 2 standards	
Wednesday	Notes:	Objective: No Class			Academic Standards: ENE-2.E.1-3 ENE-2.F.1-2	
Thursday	Notes:	Objective: Finish Unit 2 SWBAT Finish remaining Work for Unit 2 Lesson Overview: Students take notes in their interactive notebooks and do activities based on the content.		Academic Standards: ENE-1.K ENE-1.L		
Friday	Notes:	Objective: No Scho	ool		Academic Standards:	