

WEEKLY LESSON PLANS

Teacher: Mora

Course: AP Biology

Periods: 2, 6

Week of: 10/05/20

	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>
<u>Unit Learning Goal</u>	The student is able to describe how living systems are organized in a hierarchy of structural levels that interact and construct explanations of the mechanisms and structural features of cells that allow organisms to capture, store, and use free energy.				
<u>Daily Learning Goal</u>	Construct models that connect solute concentration with osmosis	Apply concepts learned in the unit to answer data based questions	Review whole unit	Unit 2 Assessment	
<u>LOs identified in AP Bio CED</u>	2.8 SP 5	SP 3 SP 4			
<u>Activities</u>	Unit 2 math practice nearpod	Analysis Page: Other lab related questions, including analyzing data similar to our upcoming lab	Go over all review questions on both PPCs	Unit 2 MCQs	Unit 2 FRQs
<u>Homework</u>	<u>Work on both PPCs</u> <ul style="list-style-type: none"> • FRQs due Tuesday 8:00 pm (so I have a chance to return them to you) • MCQs due Wednesday 8:00 am 		STUDY!!		First Weekend Virtual lab is tomorrow!