

WEEKLY LESSON PLANS

Teacher: Mora

Course: AP Biology

Periods: 2, 6

Week of: 09/14/20

	<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 use models to explain how the subcomponents of a biological polymer and their sequence determine the properties of that polymer.				
<u>Daily Learning Goal</u>	Explain how a change in the subunits of a polymer may lead to changes in structure or function of the macromolecule.	Explain how a change in the subunits of a polymer may lead to changes in structure or function of the macromolecule.	Review the whole unit	Unit 1 Assessment	
<u>LOs identified in AP Bio CED</u>	SYI-1.c	SYI-1.c			
<u>Activities</u>	POGIL activity on Protein Structure – google classroom If time, start the Mastering Biology assignment: Protein Structure	Self assessment on identifying macromolecule structures - jamboard Macromolecule review on nearpod	Go over any questions you need explained from PPC unit 1 MCQ Go over the answers to unit 1 PPC FRQs	Unit FRQ assessment	Unit multiple choice assessment
<u>Homework</u>	MasteringBio: Protein Structure **You should still be working on your PPCs, they are due 8am Wed		STUDY!! <ul style="list-style-type: none"> Read ALL of your notes. Look over all the practice questions. Watch the AP Dailies Look at the diagrams in your book 		DUE Monday by 11:59pm = Edpuzzle – Bozeman 043-Cellular Organelles