ARC Week at Glance: AP/IB Biology (Ms. West)

Topic: Unit 2: Cell Membranes & Transport Course: AP/IB Biology Grade: 10, 11, 12 Dates: Oct 6 - 10

Note: For lesson resources, handouts, etc., please see our Canvas Course.

This week's Homework Focus: Unit 2 Review & Practice

	Learning Target (I am learning about)	Criteria for Success (I can)	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment	
	,		(Include at least one/two formatives*in any part of the lesson as needed)			
	I am learning about	I can	Math Monday Do	Osmolarity Graph Analysis	Orbeez Osmolarity Lab	
Monday	osmolarity graphs	 Predict the impact on a cell a hypertonic, hypotonic, and isotonic solution has Analyze a graph with osmolarity data to determine if a cell is in a hypertonic, hypotonic, or isotonic solution 	Now – SA Volume Question	Practice Set	Assessment Check	

	I am learning about	I can		Test Prep Tuesday	Osmolarity Graph Analysis	Osmolarity Graph
Tuesday	osmolarity graps	•	Predict the impact	Do Now – CER	Practice Set	Formative Check TOTD
			on a cell a	practice question		
			hypertonic,	(Claim, Evidence,		
			hypotonic, and	Reasoning Writing)		
			isotonic solution has			
		•	Analyze a graph			
			with osmolarity			
			data to determine if			
			a cell is in a			
			hypertonic,			
			hypotonic, or			
	T 10 '	т	isotonic solution	MICHINAD N	AD CI III I	A D. Cil. H. '. '
Wednesday	I am self-assessing Unit 2	I can	Commisso the Unit	WIS WIM Do Now – Summarizing	AP Classroom Unit 2	AP Classroom Unit 2
	understanding.	•	Complete the Unit 2 MCQ & FRQ	Sentences &	MCQ Progress Checks Self-Assessment	Progress Checks – MCQ data analysis
	understanding.		Progress Checks to	Question Writing	Sen-Assessment	data anarysis
edi			self-assess my	Question (11111118)		
≽			understanding of			
			Unit 2 Content			
>		•			LFH: Complete any Unit 2	
gda					Progress Check work and	
Thursday					self-assess	
		_				
>		•				
Friday						
F						

Literacy Tasks

Minor Assessment

Major Assessment