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

**Topic:** Course: AP/IB Biology Grade: 10, 11, 12 Dates: Sept 8 – 12

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

This week's Homework Focus: AP Daily Videos 2.4, 2.5, 2.6

	Learning Target (I am learning about)	Criteria for Success (I can)	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
Monday	I am learning about cell organelle structure and function	I can  Explain the structure and function of my organelle  Complete a graphic organizer about the other organelles as I discuss their structure and functions with my peers  Determine the compatibility of the organelles using evidence to support my ratings	Math Monday Do Now – Magnification Problem  Speed Dating Rules, Procedures & Expectations Explained	Speed Dating Organelle Jig Saw Activity (Day 1 of 3)  Research and Dating Profiles completed	Unit 2 Progress Check Pre Unit Assessment  Unit 1 Test Corrections and Relearning/Reassessment plan as needed

	I am learning about	I can	Test Prep Tuesday	Speed Dating Organelle Jig	Rating Compatibility and
	cell organelle	• Explain the	Do Now – CER	Saw Activity (Day 2 of 3)	determining best match of
	structure and	structure and	practice question	-complete dating profiles	the day
	function	function of my	(Claim, Evidence,	& research and then be	
		organelle	Reasoning Writing)	dismissed to begin speed	
		<ul> <li>Complete a graphic</li> </ul>		dates - organelle pairs	
		organizer about the		have 3 minutes to discuss	
ay		other organelles as	Speed Dating Rules,	structures and functions	
Tuesday		I discuss their	Procedures &	and to determine	
ľu		structure and	Expectations	compatibility ratings and	
		functions with my	Explained	justifications. Complete	
		peers		Graphic Organizers for all	
		<ul> <li>Determine the</li> </ul>		organelles while	
		compatibility of the		participating in speed	
		organelles using		dating activity	
		evidence to support			
		my ratings			
	I am learning about	I can	WIS WIM Do Now –	Speed Dating Organelle Jig	Cells CER Assessment
	cell organelle	<ul><li>Explain the</li></ul>	<b>Summarizing</b>	Saw Activity (Day 3 of 3)	Check
	structure and	structure and	Sentences &	– organelle pairs have 3	
	function	function of my	Question Writing	minutes to discuss	
		organelle		structures and functions	
		Complete a graphic		and to determine	
lay		organizer about the		compatibility ratings and justifications. Complete	
esc		other organelles as I discuss their		Graphic Organizers for all	
Wednesday		structure and		organelles while	
		functions with my		participating in speed	
		1 *			
		1 2			
		1			
		<ul> <li>peers</li> <li>Determine the compatibility of the organelles using evidence to support my ratings</li> </ul>		dating activity	

	I am learning cells	I can	Throwback Thursday	Venn Diagrams for cell	Cells and Organelles
	and organelles	<ul> <li>Distinguish</li> </ul>	Do Now – MCQ &	types completed after quiz	Assessment Check
Thursday		between	<b>Justification writing</b>	is turned in	
		prokaryotic and			
		eukaryotic cells			
		<ul> <li>Distinguish</li> </ul>			
		between plant cells			
		and animal cells			
		<ul> <li>Explain structure</li> </ul>			
		and function of			
		organelles			
	I am learning about	I can	FRQ Friday Do Now	Cell Size and	TOTD: Scale Bar Practice
	cell size and	<ul> <li>Compare relative</li> </ul>	– FRQ answer	Magnification	Question formative check
	magnification	sizes of different	construction and self-	Measurement &	
	calculations.	types of cells and	assessment	Calculation Lab	
<b>&gt;</b>		organelles			
Friday		Calculate actual			
		size of a cell using			
		scale bars			
		• Calculate			
		magnification of a			
		cell using scale			
		bars			

Literacy Tasks

Minor Assessment

Major Assessment