

ARC Week at Glance: IB Biology Year 2 (Ms. West)

Topic: Internal Assessment Course: IB Biology Year 2 Grade: 12 Dates: Oct 28 – Nov 1

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

This week's Homework Focus: Kognity Topics A2.1 & IA data collection

	Learning Target (I am learning about...)	Criteria for Success (I can...)	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
			<i>(Include at least one/two formatives*in any part of the lesson as needed)</i>		
Monday	I can demonstrate understanding of replication, transcription and translation	I can <ul style="list-style-type: none"> Answer MCQ Paper 1 and FRQ Paper 2 questions to demonstrate understanding of D1 content 	Math Monday Do Now	N/A – Summative Assessment	D1 Summative Assessment: Paper 1 MCQs & Paper 2 FRQs
Tuesday	I am collecting and analyzing data for my Internal Assessment	I can <ul style="list-style-type: none"> Collect and analyze data to answer my Internal Assessment Research Question 	Test Prep Tuesday – CER Practice Question (writing claim, evidence, & reasoning)	PSAT Test Schedule – Not expected to see students today but if we do ... IA Work Day – Data Collection & Analysis	IA Conferencing throughout class period
Wednesday	I am collecting and analyzing data for my Internal Assessment	I can <ul style="list-style-type: none"> Collect and analyze data to answer my Internal Assessment Research Question 	WIS WIM Do Now – Summarizing Sentences and Question Writing	IA Work Day – Excel Graphing Tutorial with statistical analysis, error bars, and data expectations	IA Conferencing throughout class period

Thursday	I am collecting and analyzing data for my Internal Assessment	I can <ul style="list-style-type: none"> Collect and analyze data to answer my Internal Assessment Research Question 	Throwback Thursday Do Now – MCQ & Justification Writing	IA Work Day – Data Collection & Analysis; Writing Formal Reports OR A2.1 Kognity Guides	IA Conferencing throughout class period
Friday	I am exploring STEM careers	I can <ul style="list-style-type: none"> Explain 3 Careers in the STEM Field and the steps needed to enter into those careers 	FRQ Friday Do Now – Free Response Answer Construction & Self-Assessment	STEM Careers Virtual Field Trip – Video & Graphic Organizer	IA Next Steps Assessment Check

Literacy Tasks

Minor Assessment

Major Assessment