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

**Topic:** Collaborative Science Projects & D3: Continuity and Change Organisms

Course: IB Biology Year 2

**Grade:** 12 **Dates:** March 24 - 28

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

This week's Homework Focus: C3.1, C3.2 Kognity Topics, IA Revisions

	Learning Target (I am learning about)	Criteria for Success (I can)	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
Monday	I am learning about Collaborative Sciences Project	I can  • Collect and Analyze Data for Collaborative Science Projects	Math Monday Do Now	one/two formatives*in any part  Collaborative Sciences  Project Data Collection	D3.1 Kognity Guides
Tuesday	I am learning about Collaborative Sciences Project	I can  Collect and Analyze Data for Collaborative Science Project	Test Prep Tuesday – CER Practice Question (writing claim, evidence, & reasoning)	Collaborative Sciences Project Data Collection	D3.1 Kognity Guides
Wednesday	I am learning about Collaborative Sciences Project	I can  • Complete my presentation for the collaborative science project	WIS WIM Do Now  - Summarizing Sentences and Question Writing	Presentations completed for Collaborative Science Projects	D3.1 Kognity Guides
Thursday	I am learning about Collaborative Sciences Project	I can  • Reflect on my Collaborative Science Project	Throwback Thursday Do Now – MCQ & Justification Writing	IB Reflection Statements Submitted	Collaborative Sciences Project Slide Shows

	I am learning about	I can	FRQ Friday Do Now	Female Reproductive	Lab Conclusion Writing
	reproductive	<ul> <li>Construct a graph of</li> </ul>	<ul><li>Free Response</li></ul>	Hormones Graphing Lab	
	hormones	LH, FSH, estrogen,	<b>Answer Construction</b>		
_		and progesterone	& Self-Assessment		
riday		levels during a			
Fri		female cycle			
_		<ul> <li>I can analyze the</li> </ul>			
		graph of hormones			
		and summarizes			
		changes			

Literacy Tasks

Minor Assessment

Major Assessment