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

**Grade:** 12 **Dates:** March 17 - 21

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  • Explain the purpose of the collaborative science project	Math Monday Do Now Wrap up ELISA Lab	Intro to Collaborative Science Project – Time to research possible topics	of the lesson as needed) C3.2 Kognity Guides
Tuesday	I am learning about Collaborative Sciences Project	I can      Identify a topic for collaborative sciences project     Design procedures for collecting data for collaborative science project	Test Prep Tuesday – CER Practice Question (writing claim, evidence, & reasoning)	Design time for Collaborative Science Project – procedures and data collection planned	C3.2 Kognity Guides
Wednesday	I am learning about Collaborative Sciences Project	I can  Identify a topic for collaborative sciences project  Design procedures for collecting data for collaborative science project	WIS WIM Do Now  - Summarizing Sentences and Question Writing	Design time for Collaborative Sciences Project – procedures and data collection planned	C3.2 Kognity Guides – take home test assigned – due by Friday

Thursday	I am learning about Collaborative Sciences Project	I can  • Collect and analyze data for collaborative sciences project	Throwback Thursday Do Now – MCQ & Justification Writing	Data collection & analysis	Collaborative Sciences Project Slide Shows
Friday	I am learning about Collaborative Sciences Project	I can  • Collect and analyze data for collaborative sciences project	FRQ Friday Do Now  - Free Response  Answer Construction & Self-Assessment	Data Collection & Analysis	Collaborative Sciences Project Slide Shows

Literacy Tasks

Minor Assessment

Major Assessment