ARC Week at Glance: Biology (Ms. West)

Topic: Patterns in Living Systems Course: Biology Grade: 10 Dates: Oct 28 – Nov 1

	Learning Target (I am learning about)	Criteria for Success (I can)	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment	
	about)		(Include at least one/two formatives*in any part of the lesson as needed)			
Monday	I am demonstrating understanding of Unit 2.	I can • Use derived characteristics to construct a cladogram	Math Monday Do Now – Calculations/Data Analysis Practice Unit 2 Practice Set - Quizziz	Unit 2 Summative Task Work Time – Due Nov 4 th Evolution and Classification of Mythical Creature STEAM Summative Task – Classification & Cladogram Focus	Mythical Creature/Pokemon Minor Assessment Check: Evolution & Adaptation	
Tuesday	I am demonstrating understanding of Unit 2.	I can • Design a mythical creature and explain its evolutionary history and classification	Test Prep Tuesday Do Now – CER writing Unit 2 Practice Set - Blooket	PSAT SCHEUDLE – IF Schedule allows 4 th period today Unit 2 Summative Task Work Time – Due Nov 4 th Evolution and Classification of Mythical Creature STEAM Summative Task – Pokemon Card Focus	Mythical Creature/Pokemon Formative Check TOTD: Classification	
Wednesday	I am demonstrating understanding of Unit 2.	I can Design a mythical creature and explain its evolutionary history and classification	WIS WIM Wednesday – summarizing information & writing questions Unit 2 Practice Set – Quizlet Live	Unit 2 Summative Task Work Time Evolution and Classification of Mythical Creature STEAM Summative Task – Pokemon Card Focus SF Work Time	Mythical Creature/Pokemon Formative Check Peer Feedback	

Thursday	I am demonstrating understanding of Unit 2.	I can	Design a mythical creature and explain its evolutionary history and classification	Throwback Thursday Do Now: Multiple Choice Question with Justification Writing	N/A – Unit Test	Unit 2 Test – MCQs – decoding MCQ EOC style questions to demonstrate mastery of Patters in Living Systems
Friday	I am exploring STEM Careers.	I can	Explain 3 Careers in the STEM Field and the steps needed to enter into those careers	FRQ Friday Do Now: Free Response Question Answer Construction & Revision	STEM Careers Virtual Field Trip – Video & Graphic Organizer	Unit 2 Summative Tasks Due

Literacy Tasks

Minor Assessment

Major Assessment