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

Topic: Patterns in Living Systems Course: Biology Grade: 10 Dates: Oct 16 - 18

	Learning Target (I am learning about)	Criteria for Success (I can)	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
	ubout)		(Include at least one/two formatives*in any part of the lesson as needed)		
Monday				Fall Break	
Tuesday				Fall Break	
Wednesday	I am learning about dichotomous keys.	I can  • Use a dichotomous key to identify various organisms • Explain how a dichotomous key works	WIS WIM Do Now – Summary Sentences & Question Writing  Review 3 Domains of Life (Unit 1)	Dichotomous Key Gizmo – reading Gizmo statements	Gizmo Debrief TOTD – Summarizing Sentences
Thursday	I am learning about dichotomous keys	I can:  • Use a dichotomous key to name alien organisms • Design a dichotomous key	Throwback Thursday Do Now – MCQ with justification writing	Dichotomous Key Lab – writing a dichotomous key	Dichotomous Keys Lab Assessment Check
Friday	I am learning about classification of organisms	I can:  Classify organisms using structural comparisons into Domain, Kingdom, and Phylum	FRQ Friday Do Now  - Free Response  Answer Construction & Revision	Classification Lab – Classification of various specimen (bacterial slides, mushroom, protist slides, plant and animal specimen)	TOTD – Turn and talk classification comparisons

Literacy Tasks

Minor Assessment

Major Assessment