ARC Week at Glance: Biology (Ms. West)

Topic: Patterns in Living Systems		Course: Biology	Grade: 10 D	Dates: Sept 23 - 27	
	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 learning about	I can	WIS WIM Do Now -	Biological Classification	Unit 2 Pre Assessment
	classification.	Explain how	Summary Sentences	Pogil Activity A	(county provided)
		organisms are classified	& Question Writing		
		Explain how	Review 3 Domains of		
		organisms are named	Life (Unit 1)		
	I am learning about	I can	Test Prep Tuesday –	Intro to Linnean	TOTD: Turn & Talk 3 main
Tuesday	taxonomy.	Distinguish	CER practice	Classification & Binomial	takeaways
		between	question (Claim	Nomenclature Stations	
		prokaryotic and	Evidence Reasoning	Work	
		eukaryotic	Writing)	Prokaryotic vs	
		Explain the		Eukaryotic	
		endosymbiotic		Three Domains	
		theory		Levels of	
		Distinguish		Classification	
		between the 3		Virus vs.	
		Domains of life		Organisms	
		List the hierarchy		Endosymbiotic	
		of classification in		Theory	
		order		Homologous,	
		Write scientific		Analogous,	
		names correctly		Vestigial Structures	

I am learning about I can ... taxonomy. D

Distinguish between prokaryotic and

Wednesday