

ARC Week at Glance

Topic: Rituals/Routines and Scientific Inquiry Course: AP Chemistry Grade: 10th Dates: 8/5/24-8/9/24

	Learning Target (I am learning about...)	Criteria for Success (I can...)	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
			<i>(Include at least one/two formatives*in any part of the lesson as needed)</i>		
Monday	Inservice				
Tuesday	Rituals and Routines	I can demonstrate the rituals and routines	How are you feeling Cat Meme	Class Overview Cell Phone Policy AI Policy What is a Good Business Introduction to Course's Canvas	Complete: Getting to Know You Reading Inventory Multiple Intelligences Module
Wednesday	Lab Safety	I can state safe lab practices	Introduction to Padlet Do Now (Safe Lab Practices)	Lab Safety Video Lab Safety Contract Lab Safety Discussion	Complete Lab Safety Test using Contract.
Thursday	Science Inquiry and Tools in the Lab	I can utilize tools in the lab safely	Do Now (Name 5 Common Tools in the Lab)	Introduction to Penny Lab Worksheet	Conduct Penny Lab

Friday	Science Fair	I can utilize resources to find my Science Fair topic of Interest	Do Now (What science phenomenon, problem interest you and why?)	Introduction to Resources: Science Buddies, Books, Citizen Science, Google, etc.	View resources of Choice
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Closure (each day): What have you learned that you did not know before? Do you have any misconceptions?

****Please highlight your literacy tasks, your major grades and your minor grades. I suggest color coding.**

Major Grade