ARC Week at Glance

Topic: AP Exam Review: AP Chemistry Grade(s): 10-12 Dates: 04/28/25-05/02/25

	Learning Target (I am learning	Criteria for Success	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
Á1	about) I am learning about Kinetics, Thermodynamics, Equilibrium, and Applications of Thermodynamics	I can apply my knowledge about Kinetics, Thermodynamics, Equilibrium, and Applications of	On Now: Students will prepare to complete Unit 5, 6, 7, and 9 Summative.	needed) Unit 5, 6, 7, and 9 Summative.	
Monday	and reviewing for the AP Exam Thermodynamic using reading	using reading comprehension and solving current and previous units practice			

Tuesday	I am learning about reviewing for the AP Exam	I can apply my knowledge about AP Chemistry using reading comprehension and solving previous units practice problems.	Do Now: Complete the Periodic Trends on the Periodic Table with the Ionic Charges. The Teacher will conduct a mini lesson on top concepts on the AP Exam	The teacher will instruct students on how to access the Practice Exam, and how to use DESMOS. Students will complete Practice Exam 1.	Upon completion of Practice Exam 1, students will study on missed questions to prepare for Practice Exam 2.
Wednesday	I am learning about reviewing for the AP Exam	I can apply my knowledge about AP Chemistry using reading comprehension and solving previous units practice problems.	Do Now: What was your most missed concept? How did you prepare to study for it? The teacher will discuss most missed concepts from the Practice Exam.	Students will complete the MCQ for Practice Exam 2.	MCQ for Practice Exam 2.

	I am learning about reviewing for the AP Exam	I can apply my knowledge about AP Chemistry using reading comprehension and solving previous units practice problems.	Do Now: What was your most missed concept? How did you prepare to study for it?	Students will complete the FRQ for Practice Exam 2.	FRQ for Practice Exam 2.
Thursday			The teacher will discuss most missed concepts from the Practice Exam.		
Friday	I am learning about reviewing for the AP Exam	I can apply my knowledge about AP Chemistry using reading comprehension and solving previous units practice problems.	Do Now: What questions do you have about the AP Exam? The teacher will introduce Blue Book to students.	The students will navigate the Blue Book feature to learn more about the platform that will be used for the AP Exam.	The students will navigate the Blue Book feature

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