ARC Week at Glance

Topic: AP Exam Review: AP Chemistry Grade(s): 10-12 Dates: 04/21/25-04/25/25

	Learning Target (I am learning	Criteria for Success	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
	about)	(I can)	(Include at least one/two formatives*in any part of the lesson as needed)		
Monday	I am learning about Kinetics, and reviewing for the AP Exam	I can apply my knowledge about Kinetics using reading comprehension and solving current and previous units practice problems.	Do Now: Students will prepare resources (Notes, AP Chemistry Workbook, Module Resources) for Unit 5 FRQ practice problems.	Students will work collaboratively on Unit 5 FRQ using their resources. The teacher will facilitate.	Unit 5 FRQ Students may also utilize AP Chemistry workbook to review units.

Tuesday	I am learning about Thermodynamics, and reviewing for the AP Exam	I can apply my knowledge about Thermodynamics using reading comprehension and I can apply my knowledge about Thermodynamics using reading comprehension and solve previous units practice problems.	Do Now: Students will prepare resources (Notes, AP Chemistry Workbook, Module Resources) for Unit 6 FRQ practice problems.	Students will work collaboratively on Unit 6 FRQ using their resources. The teacher will facilitate.	Unit 6 FRQ Alternate: Unit 6 MCQ Students may also utilize AP Chemistry workbook to review units.
Wednesday	I am learning about Equilibrium and reviewing for the AP Exam.	I can apply my knowledge about Equilibrium using reading comprehension and I can apply my knowledge about Thermodynamics using reading comprehension and solve previous units practice problems.	Do Now: Students will prepare resources (Notes, AP Chemistry Workbook, Module Resources) for Unit 7 FRQ practice problems.	Students will work collaboratively on Unit 7 FRQ using their resources. The teacher will facilitate.	Alternate: Unit 7 MCQ Students may also utilize AP Chemistry workbook to review units.

Thursday	I am learning about Applications of Thermodynamics and reviewing for the AP Exam.	I can apply my knowledge about Applications of Thermodynamics using reading comprehension and solving previous units practice problems.	Do Now: Students will complete the "We Do" Sample Problem from Unit 9.1	Students will view all of Unit 9 IDWDYD Notes and complete one sample problem of choice from each lesson.	Complete one sample problem of choice from each lesson from Unit 9 of the IDWDYD Notes.
Friday	I am learning about Applications of Thermodynamics and reviewing for the AP Exam.	I can apply my knowledge about Applications of Thermodynamics using reading comprehension and solving previous units practice problems.	Do Now: Students will prepare resources (Notes, AP Chemistry Workbook, Module Resources) for Unit 9 FRQ practice problems.	Students will work collaboratively on Unit 9 FRQ using their resources. The teacher will facilitate.	Unit 9 FRQ Students may also utilize AP Chemistry workbook to review units.

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

Students will complete a 3-2-1 Exit Ticket each day to communicate level of understanding