ARC Week at Glance

Topic: Chemical Reactions Course: AP Chemistry Grade(s): 10-12 Dates: 02/10/25-02/14/25

	Learning Target (I am learning about)	Criteria for Success (I can)	Activation/ Instruction	Collaboration/ Guided Practice /two formatives*in any part of	Independent Learning/ Assessment The lesson as needed)
Monday	I am learning how to explore chemical transformations of matter.	I can apply knowledge about the chemical transformations of matter.	Do Now: Students will prepare for Unit 4 Progress Check.	Unit 4 Progress Check.	Unit 4 Progress Check.
Tuesday	I am learning how to explore chemical transformations of matter.	I can apply knowledge about the chemical transformations of matter.	Do Now: What is a chemical change? The teacher will conduct a mini lesson on Lesson 4.1 and part of 4.2	The teacher will assist students as they begin lesson 4.1 in their Unit 4 Packet.	Students will work independently on lesson 4.1 in their packet.

Wednesday	I am learning how to explore chemical transformations of matter.	I can apply knowledge about the chemical transformations of matter.	Do Now: Sample 4.1 Problem The teacher will conduct a mini lesson on Lesson 4.2.	The teacher will complete a sample 4.2 problem. The teacher and students will complete a sample 4.2 Problem.	Students will work independently on lesson 4.2 in their packet.
Thursday	I am learning how to explore chemical transformations of matter.	I can apply knowledge about the chemical transformations of matter.	Do Now: Sample 4.2 Problem	Teacher will assist students as they work on sample 4.2 Problems	Students will work on sample 4.2 Problems and complete notes for Lessons 4.1- 4.4.

Friday	Student Holiday/District PL		

^{**}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