ARC Week at Glance

Topic: 2.4-2.7 (Atomic Structure) Course: AP Chemistry Grade(s): 10-12 Dates: 11/18/24-11/22/24

	Learning Target (I am learning	Criteria for Success (I can)	Activation/ Instruction	Collaboration/ Guided Practice of formatives*in any part of t	Independent Learning/ Assessment
Monday	about) I am learning about representing an ionic solid with a particulate model that is consistent with Coulomb's law and the properties of the constituent ions.	I can represent an ionic solid with a particulate model that is consistent with Coulomb's law and the properties of the constituent ions.	Do Now: Students will begin Lesson 2.3 MCQ	Teacher guides students on important notes from AP video Lesson 2.4 as students take Cornell Notes.	Lesson 2.3 MCQ
Tuesday	I am learning about the atomic structure at the particulate level and how to connect it to the macroscopic properties of a substance.	I can apply knowledge about the atomic structure at the particulate level and how to connect it to the macroscopic properties of a substance.	Do Now: Lesson 2.4 Sample Problem.	Students will begin Lesson 2.3 and 2.4 MCQ	Lesson 2.4 MCQ

Wednesday	I am learning about the atomic structure at the particulate level and how to connect it to the macroscopic properties of a substance.	I can apply knowledge about the atomic structure at the particulate level and how to connect it to the macroscopic properties of a substance.	Do Now: Proceed to Lesson 2.5 and begin your Cornell Notes. The teacher goes over the learning target and success criteria for the day.	Teacher guides students on important notes from AP video Lesson 2.5 as students take Cornell Notes.	Students will complete Lesson 2.5 in their Unit 2 Packet

Thursday	I am learning about the atomic structure at the particulate level and how to connect it to the macroscopic properties of a substance.	I can apply knowledge about the atomic structure at the particulate level and how to connect it to the macroscopic properties of a substance.	Do Now: Lesson 2.5 Sample Problem The teacher goes over the learning target and success criteria for the day.	Teacher guides students on important notes from AP video Lesson 2.6 as students take Cornell Notes.	Students will complete Lesson 2.6 from Unit 2 Packet.
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Friday	I am learning about the atomic structure at the particulate level and how to connect it to the macroscopic properties of a substance.	I can apply knowledge about the atomic structure at the particulate level and how to connect it to the macroscopic properties of a substance.	Do Now: Sample 2.6 Problem	Teacher guides students on important notes from AP video Lesson 2.7 as students take Cornell Notes.	Students will begin Lesson 2.7 from Unit 2 Packet.
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^{**}Please highlight your literacy tasks, your major grades and your minor grades. I suggest color coding.