Name: Maya Reichenbacher			Grading Quarter: 1	_	Week Beginning: 09-04-2023	
School Year: 2023-2024			Subject: Chemistry – Periodic Table Trends,		ends,	
			Radioactivity, and Finishing Unit 2			
M o n	Notes:	Objective: Lesson Overview:			Academic Standards:	
d a y						
T u e s d a y	Notes:	<ul> <li>Students will be able to recognize Periodic Table trends</li> <li>Students will be able to explain electronegativity</li> <li>Lesson Overview:         <ul> <li>Go over the PowerPoint titled 'Unit 2 Chem – Trends' on Canvas</li> <li>Students will complete 'Periodic Table Trends assignment' (copy on Canvas)</li> </ul> </li> </ul>			Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.1 Plus HS+C.P1U1.4 Plus HS+C.P1U1.5	
W e d n e s d a y	Notes:	Radioac  Student Beta, an image  Lesson Overview	s will be able to differ of Gamma radiation but the second of the second	Pros and Cons of entiate between Alpha, ased on definition and nit 2 Chem – Radioactivity'	Academic Standards: Essential HS.P1U1.2 Essential HS.P1U3.4 Plus HS+C.P1U1.2 Plus HS+C.P1U1.2 Plus HS+C.P1U3.8 Plus	

	Notes:	Objective:	Academic
		Students will be able to review Unit 2 topics	Standards:
		Lesson Overview:	Essential
		Go over formal review as a class titled 'Unit 2 – Matter	HS.P1U1.1
		and Its Properties Review' on Canvas	Essential
Т		·	HS.P1U1.2
h			Essential
u			HS.P1U3.4
r			Plus
			HS+C.P1U1.1
S			Plus
d			HS+C.P1U1.2
а			Plus
У			HS+C.P1U1.4
			Plus
			HS+C.P1U1.5
			Plus
			HS+C.P1U3.8
	Notes:	Objective:	Academic
	1101031	Students will complete Unit 2 – Matter Test	Standards:
			Essential
		Lesson Overview:	HS.P1U1.1
		Students have 10 minutes to review and ask questions	Essential
		Students will have the rest of class to complete test	HS.P1U1.2
F			Essential
r			HS.P1U3.4
i			Plus
d			HS+C.P1U1.1
			Plus
а			HS+C.P1U1.2
У			Plus
			HS+C.P1U1.4
			Plus
			HS+C.P1U1.5
			Plus
			HS+C.P1U3.8
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