Name: Maya Reichenbacher			Grading Quarter: 1	Week Beginning: 08-28-2023	
School Year: 2023-2024			Subject: Chemistry – Periodic Table/Electron		
			Configuration		
M o n d a	Notes:	Objective: • Students will be able to differentiate between an atom, ion, and isotope. Lesson Overview: • Review reading periodic table • Go over PowerPoint titled 'Unit 2 Chem – Different Atoms' on Canvas • Complete 'Isotope lab' to show mass difference between regular atoms and isotopes (copy on Canvas)			Academic Standards: Essential HS.P1U1.2 Plus HS+C.P1U1.1 Plus HS+C.P1U1.4 Plus
		between	n regular atoms and is	otopes (copy on Canvas)	HS+C.P1U1.5
T u e s d a	Notes:	Objective: Student: orbital of Lesson Overview Go over Configur Student: assignm	Academic Standards: Essential HS.P1U1.1 Plus HS+C.P1U1.1		
W e d n e s d a y	Notes:	be. Student: nonmet Lesson Overviev Go over of the Po Label an	s will label their perio als, and metalloids. v: r PowerPoint titled 'U eriodic Table' on Cand d color periodic table ne will be to complete	nit 2 Chem – Development vas	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.5

	Notes:	Objective:	Academic
		 Students will be able to recognize Periodic Table trends 	Standards:
Т		 Students will be able to explain electronegativity 	Essential
h		Lesson Overview:	HS.P1U1.1
u		 Go over PowerPoint titled 'Unit 2 Chem – Trends' on 	Essential
r		Canvas	HS.P1U1.2
-		Students will complete the Trends assignment (copy on	Plus
S		Canvas)	HS+C.P1U1.1
d			Plus
a			HS+C.P1U1.4
У			Plus
'			HS+C.P1U1.5
F	Notes:	Objective:	Academic
r			Standards:
		Lesson Overview:	
d			None
a		No School	
У			