Name: Maya Reichenbacher			Grading Quarter: 1	•	eek Beginning: 09-18-2023	
School Year: 2023-2024			Subject: Chemistry – Unit 3 – Ionic Bonding			
M o n d a y	Notes:	Objective: • Students will be able to review all concepts for lons. Lesson Overview: • Go over formal review titled 'Ionic Bonds Review' on Canvas • Extra time to finish assignments for Unit 3 Part 1			Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.1 Plus HS+C.P1U1.4	
T u e s d a y	Notes:	Lesson Overviev Take Un	v: it 3 Part 1 – Ionic Bon	lete Unit 3 Part 1 – Ion Test ds Test 2 – Covalent Bonds' on	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.1 Plus HS+C.P1U1.4	
W e d n e s d a	Notes:	 Students covalent Lesson Overview Finish n Canvas Complete Ionic Bo 	t bonds w: otes titled 'Unit 3 Par	entiate between ionic and t 2 – Covalent Bonds' on nment titled 'Covalent vs	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.1	

Т	Notes:	Objective:	Academic
		Students will be able to draw covalent bonds	Standards:
h		Lesson Overview:	Essential
u		Students will discuss how lava lamp demonstration	HS.P1U1.1
r		occurs and what is ionic and covalent about it	Essential
S		Students will complete examples on how to draw	HS.P1U1.2
d		covalent bonds	Plus
		Complete 2 nd part of the assignment titled 'Covalent vs	HS+C.P1U1.1
а		Ionic Bonds' (copy on Canvas)	Plus
У			HS+C.P1U1.4
	Notes:	Objective:	Academic
		 Students will be able to draw covalent bonds 	Standards:
F		Lesson Overview:	Essential
r		 Students will create models based off drawings 	HS.P1U1.1
;			Essential
'.			HS.P1U1.2
d			Plus
а			HS+C.P1U1.1
У			Plus
			HS+C.P1U1.4