Name: Maya Reichenbacher			Grading Quarter: 2	Week Beginning: 10-23-2023	
School Year: 2023-2024			Subject: Chemistry – Unit 3: Covalent Bonding and Unit 4: Chemical Equations		
M o n d a y	Notes:	Student: Formula Student: Formula	s will take notes titled s' on Canvas	e resonance. I 'Unit 3 Chem – Structural ignment titled 'Resonance	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.1 Plus HS+C.P1U1.1
T u e s d a y	Notes:	Covalen Lesson Overview Covalen in group Student	t Bonds v: t Bond Review – stud s of 4-5 led by teache	w all concepts concerning ents will complete review er to clarify any questions	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.1 Plus HS+C.P1U1.2 Plus
W e d n e s d a	Notes:	Bond Te	st w:	Unit 3 Part 2 – Covalent Part 2 – Covalent Bonds	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.1 Plus HS+C.P1U1.2 Plus

Т	Notes:	Objective:	Academic	
h		Students will be recognizing parts of chemical equations	Standards:	
''		Students will be able to balance chemical equations	Essential	
u		Lesson Overview:		
r		Students will complete notes titled 'Unit 4 – Chemical	Plus	
S		Equations (Balancing)' on Canvas	HS+C.P1U1.1	
d		 Students will complete balancing stations in groups 	Plus	
		(Copy on Canvas)	HS+C.P1U1.6	
а		 Students will start individual assignment 'Balancing 		
У		Equations' (copy on Canvas)		
	Notes:	Objective:	Academic	
F		Students will be able to balance chemical equations	Standards:	
r		•	Essential	
i i		Lesson Overview:	HS.P1U1.3	
l '.		Students will be able to complete individual assignment	Plus	
d		'Balancing Equations' (copy on Canvas)	HS+C.P1U1.1	
а			Plus	
У			HS+C.P1U1.6	
,				