Name: Maya Reichenbacher			Grading Quarter: 2	Week Beginning: 10-23-2023	
School Year: 2023-2024			Subject: Chemistry – Unit 3: Covalent Bonding and		
			Unit 4: Chemica	l Equations	
M o n d a y	Notes:	• Students • Students • Students	s will take notes titled s' on Canvas	e resonance. I 'Unit 3 Chem – Structural signment 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	Notes:	Scientific  Lesson Overviev  • Students  Scientific	c Writing w:	titled 'Unit 3 HChem –	Academic Standards: Essential HS.P1U1.1
W e d n e s d a	Notes:	Covalent Lesson Overview Covalent in group Students and finis	t Bonds <b>v:</b> t Bond Review – stud s of 4-5 led by teache	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 HS+C.P1U1.2

	Notes:	Objective:	Academic
Т		<ul> <li>Students will be to complete Unit 3 Part 2 – Covalent</li> </ul>	Standards:
		Bond Test	Essential
h		Lesson Overview:	HS.P1U1.1
u		<ul> <li>Students will complete Unit 3 Part 2 – Covalent Bonds</li> </ul>	Essential
r		Test	HS.P1U1.2
S		Extra time will be used to write introductions	Plus
d			HS+C.P1U1.1
			Plus
a			HS+C.P1U1.2
У			Plus
			HS+C.P1U1.4
	Notes:	Objective:	Academic
	Notes:	Objective:  • Students will be recognizing parts of chemical equations	Academic Standards:
F	Notes:		
F	Notes:	Students will be recognizing parts of chemical equations	Standards:
	Notes:	<ul> <li>Students will be recognizing parts of chemical equations</li> <li>Students will be able to balance chemical equations</li> </ul>	Standards: Essential
r i	Notes:	<ul> <li>Students will be recognizing parts of chemical equations</li> <li>Students will be able to balance chemical equations</li> <li>Lesson Overview:</li> </ul>	Standards: Essential HS.P1U1.3
r i d	Notes:	<ul> <li>Students will be recognizing parts of chemical equations</li> <li>Students will be able to balance chemical equations</li> <li>Lesson Overview:         <ul> <li>Students will complete notes titled 'Unit 4 – Chemical Equations (Balancing)' on Canvas</li> <li>Students will complete balancing stations in groups</li> </ul> </li> </ul>	Standards: Essential HS.P1U1.3 Plus
r i	Notes:	<ul> <li>Students will be recognizing parts of chemical equations</li> <li>Students will be able to balance chemical equations</li> <li>Lesson Overview:         <ul> <li>Students will complete notes titled 'Unit 4 – Chemical Equations (Balancing)' on Canvas</li> <li>Students will complete balancing stations in groups (Copy on Canvas)</li> </ul> </li> </ul>	Standards: Essential HS.P1U1.3 Plus HS+C.P1U1.1
r i d	Notes:	<ul> <li>Students will be recognizing parts of chemical equations</li> <li>Students will be able to balance chemical equations</li> <li>Lesson Overview:         <ul> <li>Students will complete notes titled 'Unit 4 – Chemical Equations (Balancing)' on Canvas</li> <li>Students will complete balancing stations in groups (Copy on Canvas)</li> <li>Students will start individual assignment 'Balancing</li> </ul> </li> </ul>	Standards: Essential HS.P1U1.3 Plus HS+C.P1U1.1 Plus
r i d a	Notes:	<ul> <li>Students will be recognizing parts of chemical equations</li> <li>Students will be able to balance chemical equations</li> <li>Lesson Overview:         <ul> <li>Students will complete notes titled 'Unit 4 – Chemical Equations (Balancing)' on Canvas</li> <li>Students will complete balancing stations in groups (Copy on Canvas)</li> </ul> </li> </ul>	Standards: Essential HS.P1U1.3 Plus HS+C.P1U1.1 Plus