Name: Maya Reichenbacher			Grading Quarter: 2	Week Beginning: 11-13-2023	
School Year: 2023-2024			Subject: Chemistry – Unit 4: Chemical Equations		
M o n d a y	Notes:	<ul> <li>Student</li> <li>Lesson Overview</li> <li>Student</li> <li>game (li</li> <li>Student</li> </ul>		titled 'Unit 4 Chem –  Essential HS.P1U1.1 Essential HS.P1U1.2 Plus	
T u e s d a y	Notes:	stoichio  Student  Lesson Overviev  Student  Stoichio	Academic Standards: Essential Ce equations.  HS.P1U1.1 Essential HS.P1U1.2 Plus Academic Standards: HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.5 Plus HS+C.P1U1.7		
W e d n e s d a	Notes:	stoichion Lesson Overview  Student: Mole Sto Student:	<b>w:</b> s will review and allow oichiometry	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.5 Plus HS+C.P1U1.7	

T h	Notes:	Objective:     Students will be able to calculate Mole to Mass stoichiometry	Academic Standards: Essential
r s d a y		Students will complete notes titled 'Unit 4 Chem –     Stoichiometry' slide 5 on Canvas     Students will complete 'Mole to Mass Lab' (copy on Canvas)	HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.5 Plus HS+C.P1U1.7
F r i d a y	Notes:	Students will be able to calculate Percent Composition with Gum Lab  Lesson Overview:     Students will what percent composition is and how to calculate it     Students will complete 'Gum Lab' (copy on Canvas)	Academic Standards: Essential HS.P1U1.2 Plus HS+C.P1U1.1 Plus HS+C.P1U1.7