Name: Maya Reichenbacher School Year: 2023-2024			Grading Quarter: 1 Subject: Chemis	Week Beginning: 08-13-2023 y – Review and Unit 1 Test	
M o n d a y	Notes:	Objective: Lesson Overview: No School		Academic Standards: None	
T u e s d a y	Notes:	Objective: Students will review Unit 1 topics through various games. Lesson Overview: Go over formal review in PowerPoint titled 'Unit 1 Chem – What is Science Review' Allow students a choice in the following options to continue to review reading through notes or reading practice passages (finding scientific method) All will be available on Canvas			Academic Standards: Essential HS.P1U1.3 Essential HS.P1U3.4 Plus HS+C.P1U1.4 Plus HS+C.P1U1.6 Plus HS+C.P1U1.3 Plus
W e d n e s d a y	Notes:	Test. Lesson Overview Quick a question Rest of comparisons	v: round 10-15 minutes ns	Chem – What is Science for review and last minute and completing Unit 1	Academic Standards: Essential HS.P1U1.3 Essential HS.P1U3.4 Plus HS+C.P1U1.4 Plus HS+C.P1U1.6 Plus HS+C.P1U1.3 Plus HS+C.P1U1.3

T h u r s d a y	Notes:	Objective: • Students will be able to define solid, liquid, and gas in words and drawings • Students will be able to differentiate between physical and chemical properties Lesson Overview: • Go over PowerPoint titled 'Unit 2 Chem – States of Matter' on Canvas • Complete Lab – Observing Physical and Chemical Properties, so students can identify real-life examples	Academic Standards: Essential HS.P1U1.1 Plus HS+C.P1U1.5
F r d a y	Notes:	 Objective: Students will be able to differentiate between a property and a change. Students will be able to identify a chemical change based on at least one of the five signs (evidence) Lesson Overview: Go over PowerPoint titled 'Unit 2 Chem – Changes in Matter' on Canvas Complete the assignment on Canvas titled 'Physical and Chemical Changes' (goal: identifying the difference) 	Academic Standards: Essential HS.P1U1.3 Plus HS+C.P1U3.8 Plus HS+C.P1U1.5