Name: Maya Reichenbacher			Grading Quarter: 1	Week Begin 08-13-202	•
School Year: 2023-2024			Subject: Honors Chemistry – Review Un		nit 1
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 be able to identify different types of lab equipment Students will be able to visualize the difference between accurate and precise Lesson Overview: Go over PowerPoint titled 'Unit 1 Honors – Lab Equipment' on Canvas Complete assignment titled 'Accuracy and Precision' (copy on Canvas) Take quick quiz on Canvas identifying lab equipment based on pictures			Academic Standards: Essential HS.P1U3.4 Plus HS+C.P1U1.7
W e d n e s d a y	Notes:	Objective: Student games. Lesson Overviev Go over - What Allow st continue practice	s will review Unit 1 to w: formal review in Pow is Science Review' udents a choice in the	erPoint titled 'Unit 1 Chem following options to rough notes or reading entific method)	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 complete Unit 1 Chem – What is Science Test Lesson Overview: Quick around 10-15 minutes for review and last minute questions Rest of class will be for taking and completing Unit 1 Chem – What is Science Test 	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
F i 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 'Matter Simulation' (copy on Canvas)	Academic Standards: Essential HS.P1U1.1 Plus HS+C.P1U1.5