Lesson Overview: • Go over formal review as a class titled 'Unit 2 – Matter and Its Properties Review' on Canvas M O O O O O O O O O O O O O O O O O O	Name: Maya Reichenbacher			Grading Quarter: 1	Week Begin 09-04-202	
Notes: Objective: Students will be able to review Unit 2 topics Lesson Overview: Go over formal review as a class titled 'Unit 2 – Matter and Its Properties Review' on Canvas Moon on data a y Notes: Objective: Students will complete Unit 2 – Matter Test Lesson Overview: Students will complete Unit 2 – Matter Test Lesson Overview: Students have 10 minutes to review and ask questions Students will have the rest of class to complete test Students will have the rest of class to complete test Students will have the rest of class to complete test Students will have the rest of class to complete test Students will have the rest of class to complete test Students will have the rest of class to complete test Students will have the rest of class to complete test Standards: Essential HS.P1U1. Essential	School Year: 2023-2024			Subject: Chemistry – Periodic Table Trends,		
Students will be able to review Unit 2 topics Lesson Overview: Go over formal review as a class titled 'Unit 2 – Matter and Its Properties Review' on Canvas Moon nod a HS-P101. Essential HS.P101. Plus HS+C.P10. Plus HS+C.P10. Plus HS+C.P10. Plus HS+C.P10. Plus HS+C.P10. Essential HS.P101.				Radioactivity, and Finishing Unit 2		
A Plus HS+C.P1U Plus HS-P1U1. Essential HS.P1U1. Essential HS.P1U3. Plus HS+C.P1U Plus HS+C.P1U Plus HS+C.P1U Plus	o n	Notes:	StudentLesson OvervievGo over	v: formal review as a cla	ass titled 'Unit 2 – Matter	Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Essential HS.P1U3.4 Plus
 Students will complete Unit 2 – Matter Test Lesson Overview: Students have 10 minutes to review and ask questions Students will have the rest of class to complete test Essential HS.P1U1. Essential HS.P1U1. Essential HS.P1U3. Plus HS+C.P1U Plus Plus Plus Plus Plus 	а					Plus HS+C.P1U1.2 Plus HS+C.P1U1.4 Plus HS+C.P1U1.5 Plus HS+C.P1U3.8
HS.P1U1 Essential HS.P1U3 Plus Plus HS+C.P1U Plus HS+C.P1U Plus		Notes:	StudentLesson OverviewStudent	v: s have 10 minutes to	review and ask questions	Standards: Essential HS.P1U1.1
Essential HS.P1U3.4 Plus HS+C.P1U a y Plus HS+C.P1U Plus			• Student	s will nave the rest of	class to complete test	Essential HS.P1U1.2
HS.P1U3 Plus HS+C.P1U Plus HS+C.P1U Plus						
d HS+C.P1U Plus HS+C.P1U Plus						HS.P1U3.4
a y Plus HS+C.P1U Plus						Plus HS+C.P1U1.1
Plus	а					
Plus						HS+C.P1U1.2 Plus HS+C.P1U1.4

			Plus HS+C.P1U3.8
W e d n e s d a y	Notes:	Objective: Students will be able to differentiate between cations and anions. Students will be able to calculate and show how ions form Lesson Overview: Go over Unit 2 test Go over PowerPoint titled 'Unit 3 Chem – Ion Formation' on Canvas Forming bonds with models in groups Work time for assignment 'Forming Ions' (copy on Canvas)	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2
T h u r s d a	Notes:	Objective: Students will be able to calculate and draw how ionic compounds form Lesson Overview: Go over the PowerPoint titled 'Unit 3 Chem – Ionic Compounds' on Canvas Work time to complete assignment 'Forming Ionic Compounds' (Copy on Canvas)	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Plus HS+C.P1U1.1 Plus HS+C.P1U1.4
F r i d a	Notes:	Objective: • Students will be able to name ionic compounds Lesson Overview: • Go over PowerPoint titled 'Unit 3 Chem – Naming Ionic Compounds' on Canvas • Ion stations group assignment	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2