Name: Maya Reichenbacher			Grading Quarter: 2	9	Week Beginning: 12-11-2023	
School Year: 2023-2024			Subject: Chemistry – Finals Review			
M o n d a y	Notes:	Objective: • Students will be able to read a pH scale by completing 'Acid and Base Simulation' • Students will be able to recognize acids and bases by completing 'Acid and Base Lab' Lesson Overview: • Students will have a discussion on the difference between bases and acids • Teacher will explain the pH scale • Students will test different types of daily liquids (pop, water, milk, etc.) for acidity			Academic Standards: Essential HS.P1U1.2 Plus HS+C.P1U1.4	
T u e s d a y	Notes:	Objective: • Student: Lesson Overviev • Student: 1-3 • Student:	s will be able to review:		Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.3 Essential HS.P1U3.4 Plus HS+C.P1U1.3 Plus HS+C.P1U1.6 Plus HS+C.P1U1.6 Plus	
W e d n e s	Notes:	• Student: 1-3 • Student:		e of chapter 3 in groups of teacher-led review	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.3 Essential HS.P1U3.4 Plus	

у			HS+C.P1U1.3 Plus HS+C.P1U1.4 Plus HS+C.P1U1.6 Plus HS+C.P1U1.7
T h u r s d a y	Notes:	Objective: • Students will be able to review Unit 4-5 Lesson Overview: • Students will create an outline of chapters 4-5 in groups of 1-3 • Students will complete teacher-led review • Filling out study guide as going	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.3 Essential HS.P1U3.4 Plus HS+C.P1U1.3 Plus HS+C.P1U1.6 Plus HS+C.P1U1.6 Plus HS+C.P1U1.7
F r i d a	Notes:	Objective: • Students will be able to understand how to take a final Lesson Overview: • Teacher will lead discussion on how to take a final • Extra time will be to rest or study	Academic Standards: