Name: Maya Reichenbacher School Year: 2023-2024			Grading Quarter: 2 Subject: Chemis	12-4-202	Week Beginning: 12-4-2023 – Unit 4: Chemical Equations	
M o n d a y	Notes:	complet Lesson Overview Student Canvas)	s will complete a teac ne will be to complete		Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Essential HS.P1U1.3 Plus HS+C.P1U1.1 Plus HS+C.P1U1.5 Plus	
T u e s d a y	Notes:	Lesson Overviev • Student	s will complete Unit 4 w: s will complete Unit 4 ne will be to complete	– Stoichiometry Test	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.2 Essential HS.P1U1.3 Plus HS+C.P1U1.1 Plus HS+C.P1U1.5 Plus HS+C.P1U1.5	

W e d n e s d a y	Notes:	Students will be able to describe the properties of gas. Students will be able to understand the relationship that makes Boyle's Law. Lesson Overview: Students will complete notes titled 'Unit 5 Chem – Gases' on Canvas (slides 1-6) Students will complete Boyle's Law Lab	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.3 Plus HS+C.P1U1.4
T h u r s d a	Notes:	 Objective: Students will be able to describe the properties of gas. Students will be able to understand the relationship that makes Charle's Law. Lesson Overview: Students will complete notes titled 'Unit 5 Chem – Gases' on Canvas (slide 7) Students will complete Charles's Law Lab	Academic Standards: Essential HS.P1U1.1 Essential HS.P1U1.3 Plus HS+C.P1U1.4
F i d a y	Notes:	Objective: Students will be able to describe the properties of gas. Students will be able to understand the relationship that makes Loussac's Law Lesson Overview: Students will complete notes titled 'Unit 5 Chem – Gases' on Canvas (slide 8) Students will watch a demonstration done by teacher Answer discussion question on board Students will complete the third and final part of 'Gas Properties Simulation' (copy and link on Canvas)	Academic Standards: E Essential HS.P1U1.1 Essential HS.P1U1.3 Plus HS+C.P1U1.4