Name: Maya Reichenbacher School Year: 2024-2025			Grading Quarter: 1 Subject: Unit 1		Beginning: 20-2023	
M o n d a	Notes:	Objective: Lesson Ove No School	erview:		Academic Standards: None	
T u e s d a y	Notes:	Objective:  Students will be able to convert numbers into scientific notation  Students will be able to add/subtract scientific notation  Lesson Overview:  Bellwork: How many atoms are in your pencil?  Notes: Unit 1 Chem – Measurement Day 2 (slides 1 – 7) (copy on Canvas)  Assignment: Scientific Notation (copy on Canvas)			Academic Standards: Plus HS+C.P1U1.3 Plus HS+C.P1U1.6 Plus HS+C.P1U1.7	
W e d n e s d a	Notes:	not Lesson Ove  No (slide) Ass	tation	as)	Academic Standards: Plus HS+C.P1U1.3 Plus HS+C.P1U1.6 Plus HS+C.P1U1.7	

T h u r s d a	Notes:	Students will be able to compare and contrast accuracy and precision.  Lesson Overview:     Notes: 'Unit 1 Chem – Accuracy and Precision' (copy on Canvas)     Assignment: Accuracy and Precision Practice (copy on Canvas)	Academic Standards: Plus HS+C.P1U1.3 Plus HS+C.P1U1.6 Plus HS+C.P1U1.7
F ri d a y	Notes:	Objective:     • Students will review math aspects of Unit 1.  Lesson Overview:     • Assignment: Math Stuff on Canvas     • Work Time: Any leftover work or missing work to be done	Academic Standards: Plus HS+C.P1U1.3 Plus HS+C.P1U1.6 Plus HS+C.P1U1.7