Name: Maya Reichenbacher School Year: 2023-2024			Grading Quarter: 1 Subject: Chemis	08-07-202	Week Beginning: 08-07-2023 Matter	
M o n d a y	Notes:	different Simulati Lesson Overview Go over Canvas Complet Large gr	t types of matter by c on' w:	nit 1 Chem - Matter' on ' (copy on Canvas) ferentiating between	Academic Standards: Essential HS.P1U3.4 Plus HS+C.P1U1.4	
T u e s d a y W e d n e s d a y	Notes:	Students density of Lesson Overview Go over Day 1' of Complet Objective: Students notation Lesson Overview Go over Day 2' of Complete Complete Complete	of given objects v: PowerPoint titled 'Ur n Canvas te Density Lab (copy of s will be able to specif by completing proble v: PowerPoint titled 'Ur n Canvas	ormulas to calculate the nit 1 Chem – Measurment on Canvas) fy numbers using scientific ems nit 1 Chem – Measurement ent with multiple practice	Academic Standards: Plus HS+C.P1U1.3 Plus HS+C.P1U1.6 Plus HS+C.P1U1.7 Academic Standards: Plus HS+C.P1U1.3 Plus HS+C.P1U1.3 Plus HS+C.P1U1.7	

	Notes:	Objective:	Academic
T h u r s d a	indices.	 Students will be able to simplify numbers using significant figures (sig figs) by completing problems Students will be able to simplify numbers by following 'rounding' rules Go overview: Go over PowerPoint titled 'Unit 1 Chem – Measurment Day 3' on Canvas Complete individual assignment with multiple practice problems dealing with significant figures and rounding rules 	Standards: Plus HS+C.P1U1.3 Plus HS+C.P1U1.6 Plus HS+C.P1U1.7
F r i d a y	Notes:	Objective: Lesson Overview: No School	Academic Standards: None