

Edmore Public School 706 Main St, Edmore, ND 58330

Physical Science Lesson Plans for October 10-14, 2022 1st Hour, 8:40 – 9:32 AM

	Monday (Oct 10)	Tuesday (Oct 11)	Wednesday (Oct 12)	Thursday (Oct 13)	Friday (Oct 14)
Performance	HS-PS1-3	HS-PS3-3	HS-PS3-3	HS-PS3-3	HS-PS3-3
Standards	Plan and conduct an	Plan and conduct an	Plan and conduct an	Plan and conduct an	Plan and conduct an
	investigation to gather	investigation to gather	investigation to gather	investigation to gather	investigation to gather
	evidence to compare the	evidence to compare the	evidence to compare the	evidence to compare the	evidence to compare the
	structure of substances at	structure of substances at	structure of substances at	structure of substances at	structure of substances at
	the macro-scale to infer	the macro-scale to infer	the macro-scale to infer	the macro-scale to infer	the macro-scale to infer
	the strength of electrical	the strength of electrical	the strength of electrical	the strength of electrical	the strength of electrical
	forces between particles.	forces between particles.	forces between particles.	forces between particles.	forces between particles.
Topic	Gas Laws: Boyle's Law and	Gas Laws: Gay-Lussac's Law	Boiling and Freezing Lab	Unit 2 Review	Unit Test
	Charles' Law	and Combined Gas Law			
Objectives	• predict the effects of	predict the effects of	measure the temperature	review for the upcoming	assess proficiency of the
	pressure, temperature, and	pressure, temperature, and	of water as it boils and	unit test	current chapter
	volume changes on gases	volume changes on gases	freezes		
Bellringer	(3 min) Force	(3 min) temperature	(3 min) Gay-Lussac's Law	(3 min) Combined Gas Law	(3 min) vocabulary quiz
Procedure/ Instructional Delivery	o Simulation Lab on boyle's Law and Charles' Law	Direct instruction on Gay-Lussac's Law and Combined Gas Law	Physical properties of metals lab	Learning objectiveswalkthroughReview worksheet	O Unit test O Interactive Notebook
	o Discussion o Close: questions	Independent practice:gas law worksheetClose: questions		 Review games (kahoot, quizlet) 	
Assessment	Lab worksheet	Worksheet	Lab paper	Review paper	Unit Test
Remarks					

Prepared by:

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