

Edmore Public School 706 Main St, Edmore, ND 58330

Chemistry Lesson Plans for November 14 - 18, 2022 3rd Hour, 8:40 – 9:32 AM

	Monday (Nov 14)	Tuesday (Nov 15)	Wednesday (Nov 16)	Thursday (Nov 17)	Friday (Nov 18)
Performance	HS-PS1-7	HS-PS1-7	HS-PS1-7	HS-PS1-7	HS-PS1-7
Standards	Use mathematical	Use mathematical	Use mathematical	Use mathematical	Use mathematical
	representations to	representations to	representations to	representations to	representations to
	support the claim that	support the claim that	support the claim that	support the claim that	support the claim that
	atoms, and therefore	atoms, and therefore	atoms, and therefore	atoms, and therefore	atoms, and therefore
	mass, are conserved	mass, are conserved	mass, are conserved	mass, are conserved	mass, are conserved
	during a chemical	during a chemical	during a chemical	during a chemical	during a chemical
	reaction.	reaction.	reaction.	reaction.	reaction.
Topic	Unit Lab: Reactivity of	Unit Review	Unit Test	Balancing Chemical Reaction	Balancing Chemical Reaction
	Metals				
Objectives	describe the reactivity of	• review for the unit test	 assess proficiency of the 	Describe and balance	Describe and balance
	various metals on the		current unit	chemical equations	chemical equations
	periodic table				
Bellringer	(3 min) chemical equation	(3 min) endothermic reaction	(3 min) exothermic reaction	(3 min) chemical reaction	(3 min) Vocab quiz
Procedure/	o Unit lab: reactivity of	o Unit walkthrough	o Unit Test	o Review: concepts of	o Review: concepts of
Instructional	metals	o Unit review		balancing equations	balancing equations
Delivery				o Direct instruction:	o Direct instruction:
				balancing chemical	balancing chemical
				reactions	reactions
				o Independent practice:	o Independent practice:
				balancing chemical	balancing chemical
				equations	equations
Assessment	Lab paper	Review worksheet	Unit Test	worksheet	worksheet
Remarks					

Prepared by:

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