

Edmore Public School 706 Main St, Edmore, ND 58330

Physical Science Lesson Plans for November 21-25, 2022 1st Hour, 8:40 – 9:32 AM

	Monday (Nov 21)	Tuesday (Nov 22)	Wednesday (Nov 23)	Thursday (Nov 24)	Friday (Nov 25)
Performance	HS-PS1-7	HS-PS1-7	HS-PS1-7		
Standards	Use mathematical	Use mathematical	Use mathematical		
	representations to	representations to	representations to		
	support the claim that	support the claim that	support the claim that		
	atoms, and therefore	atoms, and therefore	atoms, and therefore		
	mass, are conserved	mass, are conserved	mass, are conserved		
	during a chemical	during a chemical	during a chemical		
	reaction.	reaction.	reaction.		
Торіс	Balancing Chemical Equation	Balancing Chemical Equation	Rate of Chemical Reaction		
Objectives	• balance chemical equations	 balance chemical equations 	 describe the processes to 		
	according to law of	according to law of	increase the rate of chemical		
	conservation of matter	conservation of matter	reaction		
Bellringer	(3 min) combustion reaction	(3 min) combustion reaction	(3 min) decomposition		
			reaction		
Procedure/	o Review activity: law of	 Direct instruction: 	 Lab on rate of chemical 		
Instructional	conservation of mass	balancing chemical	reaction		
Delivery	• Simulation lab: balancing	equation			
	chemical equation	 Independent practice: 			
		balancing chemical			
		equation worksheet			
Assessment	worksheet	worksheet	Lab paper		
Remarks				No School	No School

Prepared by:

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