Edmore Public School 706 Main St, Edmore, ND 58330

Physical Science Lesson Plan		
Dates:	Time and Period:	
May 13 - 17, 2024	10:30 - 11:22 AM, Third Period	

Performance Standard:

HS-PS3-1

Create a mathematical model to calculate the change in the energy of one component in a system when the change in energy of the other component(s) and energy flows in and out of the system are known.

HS-PS3-2

Develop and use models to illustrate that energy is associated with motion and relative position of particles (objects).

HS-PS3-3

Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy

Monday, May 13		
Торіс	Mole to Mole	
Objectives	Calculate the amount (in moles or grams) of a particular substance produced or used in a chemical reaction.	
Bell Ringer	Define <i>moles</i>	
Procedure / Instructional Delivery	Guided Practice, Interactive Discussion, Hands - on / Laboratory Activity	
Assessment	Mole to Mole Worksheet	

Tuesday, May 14		
Торіс	Review for Unit Test Mole to Mass	
Objectives	Calculate the amount (in moles or grams) of a particular substance produced or used in a chemical reaction.	
Bell Ringer	Define <i>mole ratio</i>	
Procedure / Instructional Delivery	Guided Practice, Interactive Discussion, Hands - on / Laboratory Activity	

Assessment	Mole to Mass Worksheet
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Wednesday, May 15		
Topic	Unit Test Mass to Mass	
Objectives	Calculate the amount (in moles or grams) of a particular substance produced or used in a chemical reaction.	
Bell Ringer	How many grams are there in 2 moles of NH ₃ ?	
Procedure / Instructional Delivery	Guided Practice, Interactive Discussion, Hands - on / Laboratory Activity	
Assessment	Mass to Mass Worksheet	

Thursday, May 16		
Торіс	Science Vocabulary Quiz	
Objectives	Define the vocabulary and give an example.	
Bell Ringer	Define <i>isotopes</i>	
Procedure / Instructional Delivery	Interactive Discussion, Hands-on / Laboratory Activity	
Assessment	Science Vocabulary Quiz	

Friday, May 17		
Торіс	Science Process Skills	
Objectives	Explore the importance of using multiple senses for the observation process skill.	
Bell Ringer	Define inference and give an example of inference.	
Procedure / Instructional Delivery	Interactive Discussion, Hands-on / Laboratory Activity	
Assessment	Science Process Skills Worksheet	