

Edmore Public School 706 Main St, Edmore, ND 58330

Physical Science Lesson Plans for April 10 - 14, 2023 3rd Hour, 10:30 – 11:22 AM

	Monday (April 10)	Tuesday (April 11)	Wednesday (April 12)	Thursday (April 13)	Friday (April 14)
Performance		HS-PS2-4	HS-PS2-4	HS-PS2-4	HS-PS2-4
Standards		Use mathematical	Use mathematical	Use mathematical	Use mathematical
		representations of Newton's	representations of Newton's	representations of Newton's	representations of Newton's
		Law of Gravitation and	Law of Gravitation and	Law of Gravitation and	Law of Gravitation and
		Coulomb's Law to describe	Coulomb's Law to describe	Coulomb's Law to describe	Coulomb's Law to describe
		and predict the gravitational	and predict the gravitational	and predict the gravitational	and predict the gravitational
		and electrostatic forces	and electrostatic forces	and electrostatic forces	and electrostatic forces
		between objects.	between objects.	between objects.	between objects.
Topic		Parallel Circuit	Series Circuit	Magnetism Lab	Magnetism Lab
Objectives		state the properties of	state the properties of	perform experiments to	• perform experiments to
		voltage, current, and	voltage, current, and	describe the properties of	describe the properties of
		resistance in a parallel circuit	resistance in a series circuit	magnets	magnets
Bellringer		Define series circuit	Define parallel circuit	Define short circuit	Vocab quiz
Procedure/		o Parallel circuit lab	o Post lab discussion	o Lab 1	o Lab 3
Instructional			o Independent practice:	o Lab 2	
Delivery			worksheet		
Assessment		Lab rubric	Lab rubric	Project rubric	Project rubric
Remarks	No School				

Prepared by:

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