

Edmore Public School 706 Main St, Edmore, ND 58330

Smart Lab 2 Lesson Plans February 20-24, 2023 5th hour, 12:42 – 1:34 PM

	Monday (Feb 27)	Tuesday (Feb 28)	Wednesday (March 1)	Thursday (March 2)	Friday (March 3)
Performance Standards Topic	MS-ET1-2 Evaluate competing design solutions using systematic process to determine how well they meet the criteria and constraints of the problem. Mechanic and Structure - Group	MS-ET1-2 Evaluate competing design solutions using systematic process to determine how well they meet the criteria and constraints of the problem. Mechanic and Structure - Individual	MS-ET1-2 Evaluate competing design solutions using systematic process to determine how well they meet the criteria and constraints of the problem. Mechanic and Structure - Individual	MS-ET1-2 Evaluate competing design solutions using systematic process to determine how well they meet the criteria and constraints of the problem. Mechanic and Structure - Individual	
Objectives	- design and build simple machines to help them do work	- design and build simple machines to help them do work	- design and build simple machines to help them do work	- design and build simple machines to help them do work	
Bellringer	KWL	KWL	KWL	KWL	
Procedure/ Instructional Delivery	Project PresentationSelf-assessmentINB	Explore: Finding resources Identifying the use of the resources Plan: Construct SMART goal Importance of SMART goal Detailed plan on achieving the SMART goal Do and Reflect Identifying what worked and what did not work in the project Steps taken to solve the problems encountered.	Do and Reflect Identifying what worked and what did not work in the project Steps taken to solve the problems encountered.	Do and Reflect Identifying what worked and what did not work in the project Steps taken to solve the problems encountered.	
Assessment	Rubric	Rubric	Rubric	Rubric	
Remarks				Early Out	No School

Prepared by: Angelito M. Rivera Science Teacher