

Edmore Public School 706 Main St, Edmore, ND 58330

## Smart Lab 1 Lesson Plans January 16-20, 2022 3<sup>rd</sup> hour, 11:25 AM – 12:17 PM

	Monday (Jan 16)	Tuesday (Jan 17)	Wednesday (Jan 18)	Thursday (Jan 19)	Friday (Jan 20)
Performance			MS-ET1-1	MS-ET1-1	MS-ET1-1
Standards			Define the criteria and constraints of	Define the criteria and constraints of	Define the criteria and constraints of
Standards			a design problem with sufficient	a design problem with sufficient	a design problem with sufficient
			precision to ensure a successful	precision to ensure a successful	precision to ensure a successful
			solution, taking into account	solution, taking into account	solution, taking into account
			relevant scientific principles and	relevant scientific principles and	relevant scientific principles and
			potential impacts on people and the	potential impacts on people and the	potential impacts on people and the
			natural environment that may limit	natural environment that may limit	natural environment that may limit
			possible solutions.	possible solutions.	possible solutions.
Торіс			Orientation	Engineering Design Process	Engineering Design Process
Objectives			ET1.A: Defining and Delimiting	ET1.A: Defining and Delimiting	ET1.A: Defining and Delimiting
			Engineering Problems	Engineering Problems	Engineering Problems
			<ul> <li>The more precisely a design task's</li> </ul>	-The more precisely a design task's	<ul> <li>The more precisely a design task's</li> </ul>
			criteria and constraints can be	criteria and constraints can be	criteria and constraints can be
			defined, the more likely it is that the	defined, the more likely it is that the	defined, the more likely it is that the
			designed solution will be successful.	designed solution will be successful.	designed solution will be successful.
			Specification of constraints includes	Specification of constraints includes	Specification of constraints includes
			consideration of scientific principles	consideration of scientific principles	consideration of scientific principles
			and other relevant knowledge that	and other relevant knowledge that	and other relevant knowledge that
			are likely to limit possible solutions.	are likely to limit possible solutions.	are likely to limit possible solutions.
Bellringer			KWL	KWL	KWL
Procedure/			<ul> <li>Orientation Exercises</li> </ul>	<ul> <li>Direct Instruction: the</li> </ul>	<ul> <li>Exploring engineering design</li> </ul>
Instructional			<ul> <li>Exploring projects</li> </ul>	engineering design process	project activity
Delivery					
Assessment			Rubric	Rubric	Rubric
Remarks	No School - PD	No School - PD			

Prepared by:

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