

Edmore Public School 706 Main St, Edmore, ND 58330

Earth Science Lesson Plans for March 20 - 24, 2023 6<sup>th</sup> hour, 1:37 – 2:29 PM

	Monday (March 20)	Tuesday (March 21)	Wednesday (March 22)	Thursday (March 23)	Friday (March 24)
Performance Standards	MS-ESS1-4	MS-ESS1-4	MS-ESS1-4	MS-ESS1-4	
Торіс	Unit 7: Earth's Natural	Unit 8: Human Impact on	Unit 8: Human Impact on	Unit 8: Human Impact on	
	Resources	Earth Systems	Earth Systems	Earth Systems	
	Lesson 2: The Distribution of	Lesson 1: Human Impact on	Lesson 1: Human Impact on	Lesson 1: Human Impact on	
	Natural Resources	the Environment	the Environment	the Environment	
	Assessment	Exploration 1: Exploring the	Exploration 2: Relating	Exploration 2: Relating	
		Environment	Human Activity to the	Human Activity to the	
			Environment	Environment	
Objectives	• assess proficiency of the current lesson	• develop and use a model and identify cause and effect relationship that help explain human impacts on Earth systems	• examine how human activities have significantly altered Earth systems	• examine how human activities have significantly altered Earth systems	
Bellringer	Define habitat.	Define pollution.	Define nonpoint source pollution.	Define point source pollution.	
Procedure/	o Project presentation	o CER: claims	o Student activity: human	o Hands-on Lab: Model	
Instructional Delivery	Lesson quiz	<ul> <li>Reading: habitat</li> <li>CER: evidence #5</li> <li>Reading: changes in the environment</li> <li>Close: Identify facts</li> </ul>	<ul><li>impact on the earth systems.</li><li>Hands-on lab: reading the procedure.</li></ul>	ocean pollution from land. o CER: evidence #11 Close: connected effects of human activity	
Assessment	Project rubric, quiz	CER, questions	worksheet	Lab rubric	
Remarks					No School

Prepared by:

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