## Edmore Public School 706 Main St, Edmore, ND 58330

Earth Science Lesson Plan	
<b>Dates:</b> October 23 - 25, 2023	<b>Time and Period:</b> 9:35 - 10:27 AM, Second Period
Performance Standard: MS-ESS2-4	
Develop a model to describe the cycling driven by energy from the sun and the fe	•
MS-ESS2-5 Use data to provide evidence for how th results in changes in weather conditions	e motions and complex interactions of air masses
MS-ESS2-6 Develop and use a model to describe ho	w unequal heating and rotation of the Earth cause

patterns of atmospheric and oceanic circulation that determine regional climates.

Monday, October 23	
Торіс	Using Mathematical Models to Make Predictions, pp. 100 - 103
Objectives	Explore how predictions can be made using models.
Bell Ringer	Define <i>mathematical models.</i>
Procedure / Instructional Delivery	Interactive Discussion, Simulation, Hands-on / Lab Activity
Assessment	Using Mathematical Models to Make Predictions, pp. 100 - 103

Tuesday, October 24	
Торіс	Mathematical Models, pp. 103 - 107
Objectives	Use graphs and mathematical models to make predictions.
Bell Ringer	Define the trend <i>line.</i>
Procedure / Instructional Delivery	Interactive Discussion, Simulation, Guided Practice, Hands-on / Lab Activity
Assessment	Mathematical Models, pp. 103 - 106

Wednesday, October 25	
Торіс	Laboratory Work: Mathematical Models, pp. 103 - 107
Objectives	Use graphs and mathematical models to make predictions.
Bell Ringer	Give a brief description of the graph on page 104.
Procedure / Instructional Delivery	Interactive Discussion, Simulation, Guided Practice, Hands-on / Lab Activity
Assessment	Mathematical Models, pp. 103 - 106

Thursday, October 26 NO SCHOOL

Thursday, October 27

**NO SCHOOL**