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

Life Science Lesson Plan		
<b>Dates:</b> October 16 - 18, 2023	<b>Time and Period:</b> 12:42 - 1:34 PM, Fifth Period	
<b>Performance Standard:</b> MS-LS1-2 Develop and use a model to describe the function of a cell as a whole and ways cell parts (organelles) contribute to the cell functions.		
MS-LS1-3		

Use evidence to model how the body is a system of interacting subsystems composed of groups of cells.

Monday, October 16		
Торіс	Animal Responses to Information, 105 and 106	
Objectives	Examine cause-and-effect relationships between environmental stimuli and animal behaviors.	
Bell Ringer	Define <i>behaviours.</i>	
Procedure / Instructional Delivery	Interactive Discussion, Video, Illustrations	
Assessment	Animal Responses to Information, 105 and 106 Case Analysis - Accumulation of bugs in an area	

Tuesday, October 17		
Торіс	Measuring Reaction Time, pp. 107 and 108	
Objectives	Demonstrate that experience can result in a decrease in reaction time.	
Bell Ringer	What are two examples of innate behaviors in animals?	
Procedure / Instructional Delivery	Models, Discussion, Hands-on Activity	
Assessment	Checkpoints 112 - 113 Measuring Reaction Time, pp. 107 and 108	

Wednesday, October 18		
Торіс	Performance Task: Animal Dissection	
Objectives	Explore frog anatomy and how frog structures and functions relate to human anatomy.	
Bell Ringer	What are three things that I should do to ensure a safe dissection?	
Procedure / Instructional Delivery	Frog Dissection and Discussion	
Assessment	Laboratory Worksheet	

Thursday, October 19	
	NO SCHOOL

Friday, October 20	
NO	SCHOOL