



Edmore Public School
706 Main St, Edmore, ND 58330

**Life Science Lesson Plans for
October 31 to November 4, 2022
2nd hour, 9:35 - 10:27 AM**

	Monday (Oct 31)	Tuesday (Nov 1)	Wednesday (Nov 2)	Thursday (Nov 3)	Friday (Nov 4)
Performance Standards	MS-LS1-3 Use argument supported by evidence for how the body is a system of interacting subsystems composed of group of cells.	MS-LS1-3 Use argument supported by evidence for how the body is a system of interacting subsystems composed of group of cells.	MS-LS1-3 Use argument supported by evidence for how the body is a system of interacting subsystems composed of group of cells.	MS-LS1-3 Use argument supported by evidence for how the body is a system of interacting subsystems composed of group of cells.	MS-LS1-3 Use argument supported by evidence for how the body is a system of interacting subsystems composed of group of cells.
Topic	Exploration 3: Body Systems Interaction	Body Systems Project	Body Systems Project	Body Systems Project	Body Systems Project
Objectives	<ul style="list-style-type: none"> describe the organisms' body systems that are directly dependent on one another to accomplish complex tasks 	<ul style="list-style-type: none"> describe the structure, composition, function, and diseases of different body organ systems involved in the specific behavior of animal 	<ul style="list-style-type: none"> describe the structure, composition, function, and diseases of different body organ systems involved in the specific behavior of animal 	<ul style="list-style-type: none"> describe the structure, composition, function, and diseases of different body organ systems involved in the specific behavior of animal 	<ul style="list-style-type: none"> describe the structure, composition, function, and diseases of different body organ systems involved in the specific behavior of animal
Bellringer	(3 min)	(3 min)	(3 min)	(3 minutes)	(3 min) vocab quiz
Procedure/ Instructional Delivery	<ul style="list-style-type: none"> Photo: sailfish CER: evidence Reading: Human body systems Engineer it 	<ul style="list-style-type: none"> Project Introduction: direction, rubric, timeline, Project phase: Planning 	<ul style="list-style-type: none"> Project phase: research 	<ul style="list-style-type: none"> Project Phase: making Powerpoint presentation 	<ul style="list-style-type: none"> Project Presentation CER: reasoning Lesson review
Assessment	worksheet	Rubric	rubric	rubric	rubric
Remarks			Early Out		

Prepared by:

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Science Teacher