

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	MS-LS1-3	MS-LS1-3	MS-LS1-3	MS-LS1-3	MS-LS1-3
Standards	Use argument supported	Use argument supported	Use argument supported	Use argument supported	Use argument supported
	by evidence for how the	by evidence for how the	by evidence for how the	by evidence for how the	by evidence for how the
	body is a system of	body is a system of	body is a system of	body is a system of	body is a system of
	interacting subsystems	interacting subsystems	interacting subsystems	interacting subsystems	interacting subsystems
	composed of group of	composed of group of	composed of group of	composed of group of	composed of group of
	cells.	cells.	cells.	cells.	cells.
Topic	Exploration 3: Body Systems	Body Systems Project	Body Systems Project	Body Systems Project	Body Systems Project
	Interaction				
Objectives	describe the organisms'	describe the structure,	describe the structure,	describe the structure,	describe the structure,
	body systems that are	composition, function, and	composition, function, and	composition, function, and	composition, function, and
	directly dependent on one	diseases of different body	diseases of different body	diseases of different body	diseases of different body
	another to accomplish	organ systems involved in	organ systems involved in	organ systems involved in	organ systems involved in
	complex tasks	the specific behavior of	the specific behavior of	the specific behavior of	the specific behavior of
	(0)	animal	animal	animal	animal
Bellringer	(3 min)	(3 min)	(3 min)	(3 minutes)	(3 min) vocab quiz
Procedure/	o Photo: sailfish	o Project Introduction:	o Project phase: research	o Project Phase: making	 Project Presentation
Instructional	CER: evidence	direction, rubric,		Powerpoint presentation	CER: reasoning
Delivery	Reading: Human body	timeline,			 Lesson review
	systems	 Project phase: Planning 			
	Engineer it	D. I. :		1 .	
Assessment	worksheet	Rubric	rubric	rubric	rubric
Remarks			Early Out		

Prepared by:

Angelito M. Rivera Science Teacher