

Edmore Public School 706 Main St, Edmore, ND 58330

Life Science Lesson Plans for February 27 – March 3, 2023 2nd hour, 9:35 - 10:27 AM

	Monday (Feb 27)	Tuesday (Feb 28)	Wednesday (March 1)	Thursday (March 2)	Friday (March 3)
Performance Standards	MS-LS2-1, MS-LS2-2	MS-LS2-1, MS-LS2-2	MS-LS2-1, MS-LS2-2	MS-LS2-1, MS-LS2-2	
Topic	Relationships in the Ecosystem Lesson 3: Patterns of Interaction Exploration 1: Feeding Relationships	Relationships in the Ecosystem Lesson 3: Patterns of Interaction Exploration 2: Explaining Symbiotic Relationships	Relationships in the Ecosystem Lesson 3: Patterns of Interaction Exploration 3: Predicting Effects of Competitive Interactions	Relationships in the Ecosystem Lesson 3: Patterns of Interaction Take it further	
Objectives	examine behavior for patterns to construct explanations about how the interactions of organisms can lead to increase or decrease in populations	examine mutually beneficial interactions between organisms and other types of symbiotic relationships	analyze and discuss patterns of interactions between species that are competing for the same resources	review the main concept of the lesson	
Bellringer	(3 min) Symbiosis	(3 min) Mutualism	(3 min) Commensalism	(3 min) Parasitism	
Procedure/ Instructional Delivery	Hands-on lab: Simulate feeding relationship CER: evidence Lab rubric	 Introduction: clownfish and sea anemones Reading: symbiotic relationships Exit ticket: symbiosis questions 	 Introduction: athletic competition Reading: competition for resources Guided practice: evidence of competition CER: evidence Close: engineer it Project rubric	 Lesson self-check Checkpoints Interactive review worksheets	
	Lau Tubric	EXIL LICKEL	Project rubric	workstieers	
Remarks					No School

Prepared by:

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