



Edmore Public School
706 Main St, Edmore, ND 58330

**Life Science Lesson Plans for
December 12 - 16, 2022
2nd hour, 9:35 - 10:27 AM**

	Monday (Dec 12)	Tuesday (Dec 13)	Wednesday (Dec 14)	Thursday (Dec 15)	Friday (Dec 16)
Performance Standards	MS-LS1-4 Use evidence and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction.	MS-LS1-4 Use evidence and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction.	MS-LS1-4 Use evidence and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction.	MS-LS1-6 MS-LS1-7 MS-LS2-3	MS-LS1-6 MS-LS1-7 MS-LS2-3
Topic	Lesson 4: Animal Reproduction <i>Take it Further</i>	Lesson 4: Animal Reproduction <i>Unit Review</i>	Unit 4: Inheritance and reproduction <i>Unit Test</i>	Unit 5: Matter and Energy in Living Systems Lesson 1: Matter and Energy in Organism <i>Exploration 1: Describing matter and energy in organisms</i>	Unit 5: Matter and Energy in Living Systems Lesson 1: Matter and Energy in Organism <i>Exploration 2: Explaining how organisms obtain matter and energy</i>
Objectives	<ul style="list-style-type: none"> • assess proficiency of the current lesson 	<ul style="list-style-type: none"> • review for the unit test 	<ul style="list-style-type: none"> • unit test 	<ul style="list-style-type: none"> • explain how matter and energy move through different organisms 	<ul style="list-style-type: none"> • explain the sources of matter and energy for different types of organisms
Bellringer	(3 min) matter	(3 min) molecule	(3 min) energy	(3 min) cycle of matter	(3 min) vocab quiz
Procedure/ Instructional Delivery	<ul style="list-style-type: none"> ○ Take-it further ○ CER: reasoning ○ Checkpoints Interactive Review 	<ul style="list-style-type: none"> ○ Unit walkthrough ○ Review questions ○ Review games 	<ul style="list-style-type: none"> ○ Unit Test 	<ul style="list-style-type: none"> ○ CER: claims ○ Reading: matter in organisms ○ Interpreting diagram: atoms are the building blocks of matter ○ Direct instruction: atoms and bond ○ Reading: energy in organisms ○ Close: making an analogy 	<ul style="list-style-type: none"> ○ Engage: food sources ○ Reading: producers, consumers, decomposers ○ CER: evidence ○ Lab introduction: investigate decomposition
Assessment	Lesson quiz	Review paper	Unit test	worksheet	worksheet

Remarks					
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Prepared by:

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Science Teacher