

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	MS-LS1-4	MS-LS1-4	MS-LS1-4	MS-LS1-6	MS-LS1-6
Standards	Use evidence and	Use evidence and	Use evidence and	MS-LS1-7	MS-LS1-7
	scientific reasoning to	scientific reasoning to	scientific reasoning to	MS-LS2-3	MS-LS2-3
	support an explanation for	support an explanation for	support an explanation for		
	how characteristic animal	how characteristic animal	how characteristic animal		
	behaviors and specialized	behaviors and specialized	behaviors and specialized		
	plant structures affect the	plant structures affect the	plant structures affect the		
	probability of successful	probability of successful	probability of successful		
	reproduction.	reproduction.	reproduction.		
Торіс	Lesson 4: Animal	Lesson 4: Animal	Unit 4: Inheritance and	Unit 5: Matter and Energy in	Unit 5: Matter and Energy in
	Reproduction	Reproduction	reproduction	Living Systems	Living Systems
	Take it Further	Unit Review	Unit Test	Lesson 1: Matter and Energy	Lesson 1: Matter and Energy
				in Organism	in Organism
				Exploration 1: Describing	Exploration 2: Explaining how
				matter and energy in	organisms obtain matter and
				organisms	energy
Objectives	 assess proficiency of the 	 review for the unit test 	• unit test	 explain how matter and 	 explain the sources of
	current lesson			energy move through	matter and energy for
				different organisms	different types of organisms
Bellringer	(3 min) matter	(3 min) molecule	(3 min) energy	(3 min) cycle of matter	(3 min) vocab quiz
Procedure/	• Take-it further	 Unit walkthrough 	 Unit Test 	 CER: claims 	 Engage: food sources
Instructional	• CER: reasoning	 Review questions 		• Reading: matter in	 Reading: producers,
Delivery	• Checkpoints	 Review games 		organisms	consumers,
	Interactive Review			 Interpreting diagram: 	decomposers
				atoms are the building blocks of matter	 CER: evidence Lab introduction:
				 Direct instruction: atoms 	 Lab introduction: investigate
				and bond	decomposition
				 Reading: energy in 	
				organisms	
				 Close: making an 	
				analogy	
Assessment	Lesson quiz	Review paper	Unit test	worksheet	worksheet

	Remarks					
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Prepared by:

Angelito M. Rivera Science Teacher