

Edmore Public School 706 Main St, Edmore, ND 58330

Life Science Lesson Plans for January 16 - 20, 2023 2nd hour, 9:35 - 10:27 AM

	Monday (Jan 16)	Tuesday (Jan 17)	Wednesday (Jan 18)	Thursday (Jan 19)	Friday (Jan 20)
Performance			MS-LS1-6	MS-LS1-6	MS-LS1-6
Standards			MS-LS1-7	MS-LS1-7	MS-LS1-7
			MS-LS2-3	MS-LS2-3	MS-LS2-3
Topic			Lesson 2: Photosynthesis and	Lesson 2: Photosynthesis and	Lesson 2: Photosynthesis and
			Cellular Respiration	Cellular Respiration	Cellular Respiration
			Exploration 2: Investigating	Exploration 3: Describing	Take it Further
			Photosynthesis	Cellular Respiration	
Objectives			develop a model to explain	develop a model to explain	• review the main concept of
			the energy in chemical	the conservation of energy	the lesson
			processes and everyday life	and matter in the chemical	
				processes that all organisms	
				perform to sustain life	
Bellringer			(3 min) photosynthesis	(3 min) cellular respiration	(3 min) reactants
Procedure/			o CER: evidence	 Engage: frog breathing 	 Reading: Fermentation
Instructional			o Simulation lab	through skin	 Lesson self-check
Delivery			o Post-lab discussion	o Reading: cellular	-CER: reasoning
				respiration	-checkpoints
				o Independent activity:	-interactive review
				compare reactants and	o Lesson quiz
				products	
				o CER: evidence	
Assessment	No School - PD	No School - PD	Simulation paper	worksheet	Lesson quiz
Remarks					

Prepared by:

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