



Edmore Public School
706 Main St, Edmore, ND 58330

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

	Monday (Sept 12)	Tuesday (Sept 13)	Wednesday (Sept 14)	Thursday (Sept 15)	Friday (Sept 16)
Performance Standards	MS-LS1-1 Conduct an investigation to provide evidence that living things are unicellular or multicellular and may have different cell types.	MS-LS1-1 Conduct an investigation to provide evidence that living things are unicellular or multicellular and may have different cell types.	MS-LS1-1 Conduct an investigation to provide evidence that living things are unicellular or multicellular and may have different cell types.	MS-LS1-1 Conduct an investigation to provide evidence that living things are unicellular or multicellular and may have different cell types.	MS-LS1-1 Conduct an investigation to provide evidence that living things are unicellular or multicellular and may have different cell types.
Topic		Microscopy: simulation lab	Microscopy: cheek cell	Microscopy: 3 samples	Unit Review
Objectives		<ul style="list-style-type: none"> name the parts and functions of different parts of microscope 	<ul style="list-style-type: none"> set up and use a light microscope prepare slide using staining technique 	<ul style="list-style-type: none"> set up and use a light microscope prepare slide using staining technique 	<ul style="list-style-type: none"> review for the upcoming unit test
Bellringer		(3 min) specimen	(3 min) staining method	(3 min) wet mount	(3 min) vocab quiz
Procedure/ Instructional Delivery		<ul style="list-style-type: none"> Complete lab paper Simulation lab 	<ul style="list-style-type: none"> Prelab discussion Lab proper Post lab procedure 	<ul style="list-style-type: none"> Prelab discussion Lab proper Post lab procedure 	<ul style="list-style-type: none"> Unit checklist Review worksheet Kahoot/quizlet
Assessment		Lab rubric	Lab rubric	Lab rubric	Review worksheet
Remarks	Field Trip				

Prepared by:

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Science Teacher