## Edmore Public School 706 Main St, Edmore, ND 58330

Biology Lesson Plan				
<b>Dates:</b> May 13 - 17, 2024	<b>Time and Period:</b> 2:32 - 3:25 PM, Seventh Period			

## **Performance Standard:**

## HS-LS3-1

Construct an explanation to clarify relationships about the role of DNA and chromosomes in coding the instructions for characteristic traits passed from parents to offspring.

## HS-LS3-2

Make and defend a claim based on evidence that inheritable genetic variations result from various factors.

Monday, May 13			
Торіс	Review for Semester Test		
Objectives	Complete review questions to prepare for the Semester Test.		
Bell Ringer What is an indicator that speciation has taken place?			
Procedure / Instructional Delivery	Interactive Discussion, Hands-on / Laboratory Activity		
Assessment Review for Semester Test			

Tuesday, May 14
SEMESTER TEST
SEMESTER TEST

Wednesday, May 15				
Торіс	Science Vocabulary Quiz Part 1			
Objectives	Define the <b>vocabulary</b> and give an example.			
Bell Ringer	Differentiate between <i>prokaryotic</i> and <i>eukaryotic cells</i>			
Procedure / Instructional Delivery	Interactive Discussion, Hands-on / Laboratory Activity			
Assessment	Science Vocabulary Quiz			

Thursday, May 16			
Торіс	Science Vocabulary Quiz Part 2		
Objectives	Define the <b>vocabulary</b> and give an example.		
Bell Ringer	Define <b>homeostasis</b> and use it in a sentence.		
Procedure / Instructional Delivery	Interactive Discussion, Hands-on / Laboratory Activity		
Assessment Science Vocabulary Quiz			

Friday, May 17				
Торіс	Science Process Skills			
Objectives	Explore the importance of using multiple senses for the observation process skill.			
Bell Ringer	Define inference and give an example of inference.			
Procedure / Instructional Delivery	Interactive Discussion, Hands-on / Laboratory Activity			
Assessment	Science Process Skills Worksheet			