

Edmore Public School 706 Main St, Edmore, ND 58330

Life Science Lesson Plans for May 15 - 19, 2023 2nd hour, 9:35 - 10:27 AM

| | Monday (May 15) | Tuesday (May 16) | Wednesday (May 17) | Thursday (May 18) | Friday (May 19) |
|---|--|--|--|--|--|
| Performance Standards | MS-LS4-1 | MS-LS4-1 | MS-LS4-1 | MS-LS4-1 | MS-LS4-1 |
| Topic | Final Test | Unit 10: Human impact on evolution PBL | Unit 10: Human impact on evolution PBL | Unit 10: Human impact on evolution PBL | Unit 10: Human impact on evolution PBL |
| Objectives | assess proficiency of the units covered in second semester | research a biotechnology topic and create a product using a web tool of your choice to explain the topic to middle school students | research a biotechnology topic and create a product using a web tool of your choice to explain the topic to middle school students | research a biotechnology topic and create a product using a web tool of your choice to explain the topic to middle school students | research a biotechnology topic and create a product using a web tool of your choice to explain the topic to middle school students |
| Bellringer | Define: natural selection | Define: mimicry | Define: camouflage | Define: speciation | Vocab quiz |
| Procedure/ Instructional Delivery | o Final Test | o Project introductiono Project phase: research | o Project phase: - trifold / digital presentation | Project phase:Trifold / digitalpresentationWrite script | Project phase:- practice the scriptProject presentation |
| Assessment | Final Test | Project rubric | Project rubric | Project rubric | Project rubric |
| Remarks | | | | | |

Prepared by:

Angelito M. Rivera Science Teacher