

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

## Physical Science Lesson Plans for January 30 – February 3, 2023 3<sup>rd</sup> Hour, 10:30 – 11:22 AM

|               | Monday (Jan 30)               | Tuesday (Jan 31)                       | Wednesday (Feb 1)             | Thursday (Feb 2)              | Friday (Feb 3)                |
|---------------|-------------------------------|--|-------------------------------|-------------------------------|-------------------------------|
| Performance   | HS-PS2-1                      | HS-PS2-1                               | HS-PS2-1                      | HS-PS2-1                      | HS-PS2-1                      |
| Standards     | Analyze data to support the   | Analyze data to support the            | Analyze data to support the   | Analyze data to support the   | Analyze data to support the   |
|               | claim that Newton's second    | claim that Newton's second             | claim that Newton's second    | claim that Newton's second    | claim that Newton's second    |
|               | law of motion describes the   | law of motion describes the            | law of motion describes the   | law of motion describes the   | law of motion describes the   |
|               | mathematical relationship     | mathematical relationship              | mathematical relationship     | mathematical relationship     | mathematical relationship     |
|               | among the net force on a      | among the net force on a               | among the net force on a      | among the net force on a      | among the net force on a      |
|               | macroscopic object, its mass, | macroscopic object, its mass,          | macroscopic object, its mass, | macroscopic object, its mass, | macroscopic object, its mass, |
|               | and its acceleration.         | and its acceleration.                  | and its acceleration.         | and its acceleration.         | and its acceleration.         |
| Topic         | Describing Motion - Project   | Describing Motion – Project            | Describing Motion – Project   | Describing Motion – Project   | Projectile - simulation       |
| Objectives    | • Describe the motion of the  | Describe the motion of the             | Describe the motion of the    | Describe the motion of the    | Explore simulation to         |
|               | object using distance, speed, | object using distance, speed,          | object using distance, speed, | object using distance, speed, | construct explanation on      |
|               | acceleration with respect to  | acceleration with respect to           | acceleration with respect to  | acceleration with respect to  | the path of the object in a   |
|               | frame of reference            | frame of reference                     | frame of reference            | frame of reference            | trajectory                    |
| Bellringer    | Define acceleration           | Define deceleration                    | Define freefall               | Define projectile             | Vocab quiz                    |
| Procedure/    | o Project introduction        | o Direct instruction on mass           | o Create PowerPoint           | o Project Presentation        | o Simulation paper            |
| Instructional | o Project phase: research     | and weight                             | presentation                  | o Lesson Quiz                 |                               |
| Delivery      | and plan                      | o Project phase: construct<br>and test |                               |                               |                               |
| Assessment    | Project rubric                | Project rubric                         | Project rubric                | Project rubric / Quiz         | worksheet                     |
| Remarks       |                               |  |                               |                               |                               |

Prepared by:

Angelito M. Rivera Science Teacher