Edmore Public School
706 Main St, Edmore, ND 58330

Chemistry Lesson Plans for
November 14-18, 2022
$3^{\text {rd }}$ Hour, 8:40-9:32 AM

|  | Monday (Nov 14) | Tuesday (Nov 15) | Wednesday (Nov 16) | Thursday (Nov 17) | Friday (Nov 18) |
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| Performance Standards | HS-PS1-7 <br> Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction. | HS-PS1-7 <br> Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction. | HS-PS1-7 <br> Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction. | HS-PS1-7 <br> Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction. | HS-PS1-7 <br> Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction. |
| Topic | Unit Lab: Reactivity of Metals | Unit Review | Unit Test | Balancing Chemical Reaction | Balancing Chemical Reaction |
| Objectives | - describe the reactivity of various metals on the periodic table | - review for the unit test | - assess proficiency of the current unit | - Describe and balance chemical equations | - Describe and balance chemical equations |
| Bellringer | (3 min) chemical equation | (3 min) endothermic reaction | (3 min) exothermic reaction | (3 min) chemical reaction | (3 min) Vocab quiz |
| Procedure/ Instructional Delivery | - Unit lab: reactivity of metals | - Unit walkthrough <br> - Unit review | - Unit Test | - Review: concepts of balancing equations <br> - Direct instruction: balancing chemical reactions <br> - Independent practice: balancing chemical equations | - Review: concepts of balancing equations <br> - Direct instruction: balancing chemical reactions <br> - Independent practice: balancing chemical equations |
| Assessment | Lab paper | Review worksheet | Unit Test | worksheet | worksheet |
| Remarks |  |  |  |  |  |

Prepared by

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Science Teacher

