| Name: <br> Maya Reichenbacher |  |  | Grading Quarter: 2 | Week Beg $11-13-2$ | $\begin{aligned} & \text { ning: } \\ & 23 \end{aligned}$ |
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| School Year: 2023-2024 |  |  | Subject: Chemistry - Unit 4: Chemical Equations |  |  |
| M 0 n d d a y | Notes: | Objective: <br> - Students will be able to define stoichiometry. <br> - Students will be able to balance equations. <br> Lesson Overview: <br> - Students will complete a review balancing equations game (link on Canvas) <br> - Students will complete notes titled 'Unit 4 Chem Stoichiometry' slides 1-3 on Canvas |  |  | Academic <br> Standards: <br> Essential <br> HS.P1U1.1 <br> Essential <br> HS.P1U1.2 <br> Plus <br> HS+C.P1U1.5 <br> Plus <br> HS+C.P1U1.7 |
| T | Notes: | Objective: <br> - Students will be able to calculate Mole to Mole stoichiometry. <br> - Students will be able to balance equations. <br> Lesson Overview: <br> - Students will complete notes titled 'Unit 4 Chem Stoichiometry' slide 4 on Canvas <br> - Students will start individual assignments titled 'Mole to Mole' (copy on Canvas) |  |  | Academic <br> Standards: <br> Essential <br> HS.P1U1.1 <br> Essential <br> HS.P1U1.2 <br> Plus <br> HS+C.P1U1.5 <br> Plus <br> HS+C.P1U1.7 |
| W e d n e s d d a y | Notes: | Objective: <br> - Students will be able to calculate Mole to Mole stoichiometry <br> Lesson Overview: <br> - Students will review and allow questions for Mole to Mole Stoichiometry <br> - Students will finish individual assignments titled 'Mole to Mole' (copy on Canvas) |  |  | Academic <br> Standards: <br> Essential <br> HS.P1U1.1 <br> Essential <br> HS.P1U1.2 <br> Plus <br> HS+C.P1U1.5 <br> Plus <br> HS+C.P1U1.7 |


| T h u r s d a y | Notes: | Objective: <br> - Students will be able to calculate Mole to Mass stoichiometry <br> Lesson Overview: <br> - Students will complete notes titled 'Unit 4 Chem Stoichiometry' slide 5 on Canvas <br> - Students will complete 'Mole to Mass Lab' (copy on Canvas) | Academic <br> Standards: <br> Essential <br> HS.P1U1.1 <br> Essential <br> HS.P1U1.2 <br> Plus <br> HS+C.P1U1.5 <br> Plus <br> HS+C.P1U1.7 |
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| F r i d a y | Notes: | Objective: <br> - Students will be able to calculate Percent Composition with Gum Lab <br> Lesson Overview: <br> - Students will what percent composition is and how to calculate it <br> - Students will complete 'Gum Lab' (copy on Canvas) | Academic <br> Standards: <br> Essential <br> HS.P1U1.2 <br> Plus <br> HS +C.P1U1.1 <br> Plus <br> HS+C.P1U1.7 |

