Weekly Agenda – Week 3 Quarter 4

## Foundations Physical Science

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| *Weekly Learning Outcomes* |
| -I can…   1. Identify different types of reactions. 2. Apply the law of conservation of mass to balance chemical equations. 3. Describe the factors affecting rate of reactions. |

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| ***Monday*** | -Finish Types of Reactions lab  -Work on types of reaction/balancing packet *No conferences* |
| *Homework:* *Lab and packet* |
| ***Tuesday*** | -Review balancing  -Rates of reaction notes  *No conferences* |
| *Homework: Balancing sheet* |
| ***Wednesday*** | -Virtual Lab: Balancing chemical equations |
| *Homework: STUDY!* |
| ***Thursday*** | -Quiz  -Kaboom! Video |
| *Homework:* |
| ***Friday*** | -Rates of reaction activity |
| *Homework: Flex* |

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