Weekly Agenda – Week 1 Quarter 4

## General Physical Science

|  |
| --- |
| *Weekly Learning Outcomes* |
| -I can…   1. Define a chemical reaction. 2. Explain the process that occurs during chemical reactions. 3. Represent and interpret chemical formulas. |

|  |  |
| --- | --- |
| ***Monday*** | -New Seats & Policy intro  -Review: Chemical reactions intro  -Directed Reading: p. 388-396 (Chapter 14 Section 1-2) *No conferences* |
| *Homework:* *Directed Reading* |
| ***Tuesday*** | -Policy begins  -Mini-lesson: Chemical Formulas and equations  -Worksheets: Counting atoms and naming ionic compounds  *No conferences* |
| *Homework: Flex* |
| ***Wednesday*** | -Mini-lesson: Naming covalent compounds  -Worksheets: Naming covalent compounds  *No conferences* |
| *Homework: Flex* |
| ***Thursday (testing schedule)*** | -Review worksheets  -Naming compounds card game |
| *Homework: Card game sheet* |
| ***Friday (testing schedule)*** | - Sections 1-2 quiz  -Chemical reactions video |
| *Homework:* |