Weekly Agenda – Week 1 Quarter 1

## Foundations Physical Science – *Welcome! ☺*

|  |
| --- |
| *Weekly Learning Outcomes* |
| -I can… 1. Identify safety rules in the laboratory.
2. Define and list the steps to the scientific method.
3. Distinguish between variables.
4. Construct and evaluate a hypothesis.
 |

|  |  |
| --- | --- |
| ***Monday8/22*** | -Welcome – Introductions, class grading policy and expectations-Student Survey-Whats-a-matta Lab*No conferences* |
| *Homework: Flex☺* |
| ***Tuesday8/23*** | - SLO Pre-Test  |
| *Homework:* *Chapter 1 directed readings* |
| ***Wednesday8/24*** | - Lab Safety- Scientific Method - Experimental Design |
| *Homework: Scientific Method Packet* |
| ***Thursday8/25*** | -Review Hypothesis-Candle Lab*No conferences* |
| *Homework:* *Review for Quiz* |
| ***Friday8/26*** | -Quiz: Scientific Method, Branches of Science, Experimental Design- Candle Lab-Finish packet |
| *Homework:* *Flex ☺* |