Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Science Checklist: Q1 W 5 & 6 September 25th – October 6th**

**Big Ideas:**

* Elements, Compounds, and Mixtures
* Physical and Chemical Changes

**Upcoming Dates:**

* 9/26 : Atomic Structure Mini Assessment (\_\_\_\_\_%)
* 9/26 : Digital Citizenship with Ms. Monica
* 9/28 : Nuts and Bolts Lab
* 10/2 : MAP Reading Assessment
* 10/4 : MAP Math Assessment
* 10/6 : Atomic Structure Mini Assessment Corrections Due

**Shelfwork:**

|  |  |  |
| --- | --- | --- |
|  | Lesson #1:  Elements, Compounds, and Mixtures | Lesson #2:  Physical and Chemical Changes |
| Explore | Choose 1:   * E, C, M Card Layout (\_\_\_\_✓, M, 0) * E, C, M Versatiles (\_\_\_\_✓, M, 0) | Choose 1:   * Physical and Chemical Changes Card Layout (\_\_\_\_✓, M, 0) * Physical and Chemical Changes Versatiles (\_\_\_\_✓, M, 0) |
| Expand | * Nuts and Bolts Lab (G) (\_\_\_\_\_%) * Reactivity and the Periodic Table (\_\_\_\_\_%) | * Origami Cube Side 3 Project Work |
| Extend | * Atomic structure models (\_\_\_\_✓, M, 0) | * Next Checklist |



**Work Plan:**

|  |  |
| --- | --- |
| Week 5 | Week 6 |
| Monday: | Monday: |
| Tuesday: | Tuesday: |
| Wednesday: | Wednesday: |
| Thursday: | Thursday: |
| Friday: | Friday: |

**Homework:** (All assignments are due the next day you have Biology and MUST be checked with the control if not a video/lesson):

* Monday 9/25: [Elements, Compounds, and Mixtures Video](https://www.youtube.com/watch?v=aKVonDfbHrQ) with Notes
* Thursday 10/4: [Physical and Chemical Changes V](https://www.youtube.com/watch?v=A7l4kuxtJ8M)ideo with Notes
* Organize binder and complete missing work as needed!