Weekly Agenda – Week 3 Quarter 1

## Honors Physical Science – Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| *Weekly Learning Outcomes* |
| -I can… 1. Calculate and rearrange using the formula for density.
2. Carry out methods of water displacement and mass in the lab.
3. Identify correct number of significant figures.
4. Define and distinguish between accuracy and precision.
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| ***Date*** | ***Activities*** | ***What’s Due*** |
| ***Monday******9/4*** | - No school – Labor Day |  |
| *Homework:*  |
| ***Tuesday******9/5*** | -Review Density Lab-Review Significant Figures-Pass back papers-Density Practice/Graphing Practice*No conferences* | -*Connect #2**-Scientific Notation Worksheet* |
| *Homework: Density Practice Problems* |
| ***Wednesday******9/6*** | -Measurement Lab | -Density Practice Problems |
| *Homework: Measurement lab* |
| ***Thursday9/7*** | -Adding Trendline in Excel/Sheets-Graphing activity | -Measurement Lab |
| *Homework:* *Graphing Activity* |
| ***Friday******9/8*** | -QUIZ over significant figures, scientific notation-Paper Towel Lab | -Graphing Activity |
| *Homework:* *Flex* |

***TEST Coming up!!! September 13th – Next Wednesday***