## ASTUTEFORMULATIONBANDASHIRE

## Learning Plan / Sequence Opportunities.

#### Math

Create a series of problems that demonstrate your understanding of using prime factorization to find greatest common factor.

Create a series of problems that demonstrate your ability to utilize the decomposition of a number to round using a vertical number line and recomposition.

### Science

What is inertia?

Explain Newton's Laws of Motion

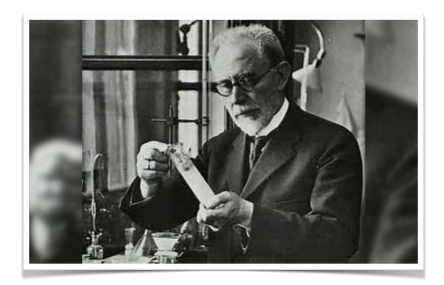
## **Social Studies**

World Map must be completely labeled (Make certain to include the Southern Ocean on your map.) and your G.S.C.E. must be well-developed.

#### E.L.A.

Address your new vocabulary and reflect on its connection to your studies.

Address your research elements.



# Challenge: What is an ion?

Utilizing the links on your learning opportunities page, develop your understanding of this important element.

Once you have a basic understanding, inquire with Mr. Miller as to an experiment that can illustrate this scientific concept and allow you to develop meaningful questions to deepen your understanding.

#### Soren Sorenson ?

Any Thoughts?



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