

Project for Third Nine Weeks

Due Wednesday March 18th, 2009

Students will come up with a creative way to present and element.

Students will be choose an element. Elements will be chosen on a first come first serve basis. Each element may only be used once in all Integrated Classes.

Students are to include the following in each project.

Name of the Element	Atomic Number
Atomic Symbol	Number of Neutrons
Number of Protons	Number of Electrons
Uses of the Element	Melting Point
Boiling Point	State (Room Temperature)
History of the Element (When it was discovered, Who it was discovered by, Where it was discovered, etc)	

This project is to be creative. The following are creative ways to present this project: Mobile, PowerPoint presentation, 3-D Model, 3-D poster, Poem with pictures, Video, Song.

A poster that is not 3-D will lose points.

The following are website that can be used to assist in finding the information.

<http://www.chemicool.com/>

<http://pearl1.lanl.gov/periodic/default.htm>

<http://www.webelements.com/>

<http://www.infoplease.com/periodictable.php>

<http://www.chemicalelements.com/>