**Adopt an Element** 

**Your element’s name Atomic abbreviation**

**Atomic # Melting Point Boiling Point**

**Atomic weight**

**# of Isotopes**

**Periodic Table Square Diagram of element’s atom** (show electrons, neutrons, protons)

**Category of element (metal metalloid, non-metal)**

**Usual state? (solid, liquid gas)**

**Who discovered it?**

**Special properties?**

**Uses of your element?**

**Please list your references here (2 minimum)**

**Some good websites**

<http://www.ask.com> (type in your element name)

[http://www.chemical](http://www.chenical) elements.com

<http://www.chem4kids.com>

<http://www.webelements.com>

*AND/OR…type in the element name in a google search*

**References:**

List at least 2 references you use

Websites and /or books

**Important!**

***Do not cut and paste from the web!!!!!***

Put everything in **YOUR** own words

Write neatly in pen (or type) and edit your work before submitting

**Want an extra challenge?**

* Put this information in the form of an online poster through *“Mural.ly” or “Glogster”* (email me the link)
* Make a Brochure
* Make a wanted Poster