

Element Trading Cards

For this project you will need to use the Internet to research the elements in the Periodic Table. Each card must include:

- Periodic Table information
- Number of protons, neutrons, and electrons
- Discovery information (Person and date)
- Important Uses
- Pictures that illustrate one or more uses for your element

<table border="1"><tr><td>8 O Oxygen 15.98</td></tr></table> <p>P = ____ N = ____ E = ____</p> <p>Discovered in _____ by _____</p> <p>Important Uses:</p>	8 O Oxygen 15.98
8 O Oxygen 15.98	

Fill in the square with the information from the periodic table.

* Be sure to follow the same format!

Determine the number of protons (P), neutrons (N), and electrons (E).

Research your element to find out who discovered or named your element and give the year.

Provide at least 3 uses for your element.

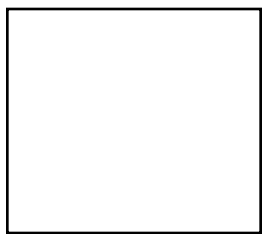
Provide one or more pictures on the back of the trading card that illustrate uses for your element.

My elements are:

Project Due Date: _____

A list of periodic table sites has been provided on the
Chemistry Links page of the Kid Zone!

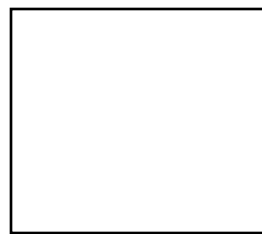
Go to <http://sciencespot.net/> and click Kid Zone!



P = _____ N = _____ E = _____

Discovered in _____ by

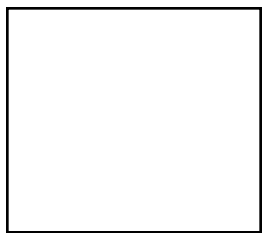
Important Uses:



P = _____ N = _____ E = _____

Discovered in _____ by

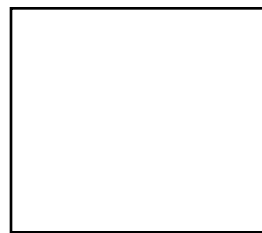
Important Uses:



P = _____ N = _____ E = _____

Discovered in _____ by

Important Uses:



P = _____ N = _____ E = _____

Discovered in _____ by

Important Uses: