Adopt-An-Element

Requirements:

1) Complete an Adopt An Element information sheet. (60% of grade)

You may use a variety of reference sources. Possible ideas are encyclopedias (book or CD Rom), science encyclopedias, science catalogs, magazines, and/or Internet sites*. Information sheets must be <u>neat</u>, <u>written in black ink</u>, and <u>contain all the information requested</u>. You also need to provide a <u>list of your sources</u> on the back of your information sheet. A minimum of three sources are required.

2) Create an advertisement for your element. (40% of grade)

The advertisement must include the element's name, symbol, atomic number, atomic mass, cost, and an advertising slogan that describes one or more of its important uses. Advertisements must be neat, colorful, and contain all the information listed above. You may add pictures that relate to your advertisement theme.

Example:

Be sure to include:

- $\sqrt{}$ Element's symbol
- $\sqrt{\text{Element's name}}$
- $\sqrt{1}$ Atomic number
- $\sqrt{1}$ Atomic mass
- $\sqrt{\mathbf{Ad slogan}}$
- √ Cost
- $\sqrt{\mathbf{Y}}$ Your name

You may add pictures or drawings that illustrate the various uses for your element.

Your ad must follow the same format as this example!



A list of periodic table sites is available on

The Science Spot

http://sciencespot.net/ Go to Kid Zone, then choose Chemistry Links

Adopt A	An Elem	ent Name	
Fa	ct Sheet	Elemer	nt
	Symbol	Atomic Number	Atomic Mass
	# of Protons		# of Electrons
	Melting Point oC	Boiling Point °C	Normal Phase
		for	
	Classification:	O Nonmetal O Metal	O Metalloid
Му	element belongs	family.	
Origin of Name			
Discovered by _			in
Interesting Info	: May in	clude important uses, interesti	ng facts, common compounds, etc.
1.			
2.			
3.			
4.			
5.			
6.			

Adopt An Element Grade Sheet

Name _____

• Provided basic info	mation*	+ 12	
O Atomic #	O Symbol	O Cost	
O Atomic mass	O Name	O Student's Name	
• Slogan and pictures	relevant	+ 10	
• Followed directions Neat, correct spe			
rmation Sheet = 36	points (60%	6)	
• Provided basic info	mation	+ 10	
O Name	O Symbol	O Atomic #	O Atomic Mass
O Protons	O Neutrons	O Electrons	O Melting Point
O Boiling Point	O Normal Ph	nase	
• Other information .	••••••	+ 11	
O Cost			
O Nonmetal/Me	etal/Metalloid		
O Family			
O Origin of Nam	ie		
O O Discovery	& Date		
$\mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O}$) Interesting I	nformation/Uses	
• References Minimum of 3; p		+ 9 red information; correct	t format
• Miscellaneous Black ink, compl		correct spelling, neat	
Total Points	8 =	_ out of 60 =	%

Adopt-An-Element Project List

Teacher Information

Visit the Chemicool site for details on cost information.

* Cost listed on Los Alamos

** No cost available

Н	Ga	Re
Не	Ge	Os
Li	As	l Ir
Be	Se	Pt
В	Br	Au
С	Kr	Hg
Ν	Rb	TI
0	Sr	Pb
F	Υ	Bi
Ne	Zr	Rn*
Na	Nb	Се
Mg	Mo	Pr
AI	Tc*	Nd
Si	Ru	Pm*
Р	Rh	Sm
S	Pd	Eu
CI	Ag	Gd
Ar	Cd	Tb
К	_ In	Dy
Са	Sn	Но
Sc	Sb	Er
Ti	Те	Tm
V		Yb
Cr	Xe	Lu
Mn	Cs	Th*
Fe	Ва	Cm*
Со	La	Cf*
Ni	Hf	U**
Cu	Та	Ra**
Zn	W	Es**