Elements Magazine

Ever dream of writing an article to be published in a magazine? You have that opportunity right now!

Over the next nine weeks we are going to produce a magazine about the elements of the periodic table. Our project needs you to contribute four articles, each one on a different element.

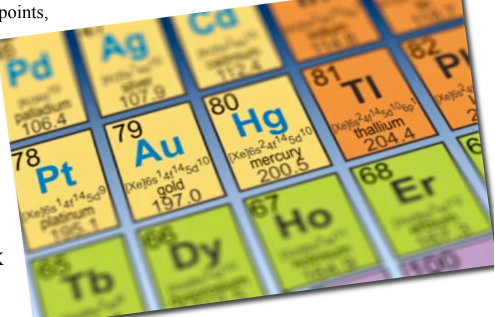
You will do some research! You will do some writing! You will do some word processing and graphic layouts! You will love it!

Articles should include research on the element, its molecular structure, discovery, and use today. Check out the student calendar and grading rubric before you start. Your total contribution over the nine

weeks will be worth 100 points,

20 for each of four articles and 20 for your participation in the assembling of the magazine the final week. Magazine will be shared with family and friends.

DO YOU BEST WORK NOW!



© 2012 Kim Rankin. All Rights Reserved. For educational purposes only. No redistribution or commercial use. www.catchingfoxes.com **Elements Magazine**

Student Calendar

Oxygen 15.9994 The following calendar will be used as you complete each of your two-page magazine articles on an element. Your article should include written content, headlines, graphics, photos, and other things to add interest to our magazine.

Be creative!

	Monday	Tuesday	Wednesday	Thursday	Friday
Week	Select	Research –	Research –	Research –	Turn in
One	Element	Completing	Completing	Completing	Elements
	Begin	Elements	Elements	Elements	Worksheet
	Research	Worksheet	Worksheet	Worksheet	Conference
					with Teacher
Week	Write	Edit and	Using computer	Combine	Final edits of
Two	content for	finalize	technology	written and	element
	magazine	written	and/or art	graphics into	article.
	entry using	content.	materials to	layout.	Submit
	Elements	Submit written	create graphics,		work.
	Worksheet	content to	photos to go	<	
		teacher.	with written	10 00	4
			content.	100	

Did you know elements like jokes?

- I hit my **neon** the table.
- Elsa just washed the **fluorine** the kitchen.
- I bought twelve cookies, but I ate hafnium. Then I ate the other six; now they **argon**.
- I can't wait until he's dead so we can **barium** in the ٠ krypton the hill.
- The hubcaps are missing, the seats are ripped and ٠ the doors are dented...where's the carbon?
- It's necessary to galvanize the ship so it won't rust ٠ through and zinc.

Sulfur, so good!