



## University of West Florida LISTSERV

3 May 2004



**Message-ID:** <CHEMED-L%2004050218451613@MAILER.UWF.EDU>  
**Date:** Sun, 2 May 2004 18:45:15 -0500  
**Reply-To:** Jim Holler <holler@UKY.EDU>  
**Sender:** Chemistry Education Discussion List <CHEMED-L@MAILER.UWF.EDU>  
**From:** Jim Holler <holler@UKY.EDU>  
**Subject:** Analytical Jeopardy

Folks:

Here's a little end-of-semester fun for you and/or your students.

<http://genchem.uky.edu/holler/AnalyticalJeopardy/jeopardy.html>

Click on the link above, and you'll be taken to a JavaScript-based Web page containing an Analytical Chemistry Jeopardy game. My students and I used it as a review for our Final Exam, and you can certainly do the same or use it in any other way that seems appropriate.

In addition, you can download the entire set of files so that you can modify them to match the content of your own course. The zip file also contains the key in both Word and PDF form, which I have not placed on the Web.

[http://genchem.uky.edu/holler/download/Analytical\\_Jeopardy.zip](http://genchem.uky.edu/holler/download/Analytical_Jeopardy.zip)

I should tell you that there is little documentation, but the html files are quite easy to edit so that you can create your own answers.

I also have a Christmas/Chemistry version that I may post at some other time.

The original JavaScript was written by L. Brandon Stone (lbstone.com), and Brandon was kind enough to provide the files and give me permission to distribute modified versions of them. If you would like to see his original, see

<http://lbstone.com/portfolio/jeopardy/>

If you produce modified versions of Jeopardy for other courses, I'd very much like to see them, and it would be an excellent idea if you would make them available to others on CHEMED-L.

Enjoy.

Jim

---

Back to: [Top of message](#) | [Previous page](#) | [Main CHEMED-L page](#)

