

# Online WebSurf Assignment

Name: \_\_\_\_\_

Date: \_\_\_\_\_ Period: \_\_\_\_\_

Do you have a computer at home? \_\_\_\_\_ Do you have internet access at home? \_\_\_\_\_ On average, how often are you online each day? \_\_\_\_\_ How comfortable are you using the internet? \_\_\_\_\_

Open my site: [www.frohnclass.com](http://www.frohnclass.com)

1. Follow the links listed on my background and name one place that I've worked (not including teaching at TOHS)
2. Write down my email address.
3. Go back to the index and click on **Chemistry**. You will need a username/password to access some of the pages. If prompted, your username for this class is **tohs\_chem** and your password is **neon**.
4. Write down one of the Science News titles from today.

All of the following questions can be answered by clicking from the dropdown **Classroom** menu.

5. Find **My Grade**. This is where you will find your current grade for this class and assignment grades - please make sure you access this site often. If you used Zangle last year, your username and password should be the same. If you have not used Zangle before, your parents should receive a letter soon with your Zangle username and password. Try to login to Zangle. – Put a check by the appropriate statement: \_\_\_\_\_ YES I CAN LOG IN \_\_\_\_\_ NO, I CANNOT LOGIN.
6. Click on Class **Calendar**. Your class agenda and homework will be posted here every day by one of my TA's. You do not need a password to access our calendar. Click on **Access Public Calendar**. Make sure you are in month view. (scroll down to the bottom of the page and on the left side, use the drop down menu to go to the month). Look at last year's chemistry class and write down what they did on October 10, 2008.
7. Find **Test Review**. What are two things that I recommend you do to study for tests?
8. Click on "pretests" from the test review page and click on the link for the first test in semester 1 (Ch1 and Ch2). How many questions are on your pretest? \_\_\_\_\_ When you finish this websurf, please go back and try these questions!
9. Click on **Worksheets**. Since we have new textbooks, my site will be updated as we go through the units. This page is a great example of how much work I still need to do to keep it updated for you. Look at the first unit "Matter and Measurement". How am I going to organize each unit to help you find your particular worksheet?

Go on to next page...

All of the following questions can be answered by clicking from the dropdown **Library** menu.

10. Click on your **textbook**. You will need to register to get the online textbook. Use the information on the board to register for the class. So I can identify you, your username should be: your last name and your first initial. For example, my username would be FrohnR

Write down your username \_\_\_\_\_ and password \_\_\_\_\_.

We will work more with your online textbook in class.

11. Go to **1Periodic Table**. Click on element 92. Complete the following questions about this element

Name \_\_\_\_\_ Symbol \_\_\_\_\_

Stable Isotopes \_\_\_\_\_ Boiling Point \_\_\_\_\_

12. Go to **2Periodic Table**. Click on Potassium, K. Complete the following questions about this element

Why is potassium symbol K and not P?

Describe one reaction video available for viewing (may not be available).

All of the following questions can be answered by clicking from the dropdown **Units** menu.

13. Look at our first unit **Measurement**. Each unit lists all the activities we will cover in class. Scroll down to one of the topics we will cover "Measurements and Dimensional Analysis (FLM). What is one activity that we will do in class about density?

14. Scroll to another topic: Lab and Lab Safety. Click the online practice for equipment review. Write the correct answer for each question.

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15. Turn in your completed worksheet before you leave class. If you do not finish, please have your work stamped before you leave. You receive credit for this assignment so please turn it in before you leave!