

Online WebSurf Assignment

Name: _____

Date: _____ Period: ____

Do you have a computer at home? _____ Do you have internet access at home? _____

Open my site: www.frohnclass.com

1. Write down my email address:
2. Click "about me." Follow the links listed on my background and name one place that I've worked (not including teaching at TOHS)
3. Go back to the home page and click on **Chemistry Class**. You will need a username/password to access some of the pages. If prompted, your username for this class is **lancers** and your password is **lancers**
4. Complete the Class Survey by following the link for your period.

Depending on your browser, you may or may not have a dropdown menu visible on the chemistry pages. If the dropdown menu is not available, all the relevant links can still be found on the left in the **Main Menu** box.

All of the following questions can be answered by clicking from the dropdown **Classroom** menu (or the **Classroom** Main Menu link).

5. Find **My Grade**. This is where you will find your current grade for this class and each assignment grade - please make sure you access this site often. If you used Zangle last year, your username and password should be the same. If you do not have your password, you need to see Ms. Paskey in the front office. Try to login to Zangle. Were you able to login? _____
6. Click on Class **Calendar**.
 - The main topics are posted on the month view. Tentative plans are currently up for the rest of the semester, and they will be changed as needed. What is the main topic for August 31? _____
 - Click on Aug 24. Here you will find a detailed agenda of what we did in class. What is our homework for this night? _____
 - List one thing that you are supposed to do if you were absent today
 - Scroll down to the tutorials. What is one thing that you can use here
 - if you were absent?
 - if you don't understand what we did in class and need to review?

All of the following questions can be answered by clicking from the dropdown **Library** menu (or the **Library** Main Menu link).

7. Click on **Test Review**. What are two things that I recommend you do to study for tests?

8. Scroll down on the test review page and click on our first unit, **Matter and Measurement**. Here you will find several small pretests by topic, and larger Practice Tests that have all the concepts from the chapter put together. *Please review these questions before your first test!* Click on the link for the "Accuracy and Precision." How many questions are on this section pretest? _____
9. Go back to my website and click **textbook** from the **Library**. Try to log on. Your username is **Lancers** and password is **Lancers**
10. Go back to my website. Either click the *more* option from the **Library** drop down menu, or **Library** Main Menu link on the left of the screen.
 - Go to **STAR Periodic Table**. What is element with atomic number 11? _____
 - Go to American Chemical Society Periodic Table. What is the density of element U (in last row)?

All of the following questions can be answered by clicking from the dropdown **Units** menu (or the Main Menu link **Units**).

11. Look at our first unit **Measurement**. Each unit lists all the activities and topics we will cover in class. Scroll down to "Lab and Lab Safety." Click the online practice for **Lab equipment review**. Write the correct **letter answer** for each question.

- | | | |
|-----------|-----------|-----------|
| 1. _____ | 11. _____ | 21. _____ |
| 2. _____ | 12. _____ | 22. _____ |
| 3. _____ | 13. _____ | 23. _____ |
| 4. _____ | 14. _____ | 24. _____ |
| 5. _____ | 15. _____ | 25. _____ |
| 6. _____ | 16. _____ | 26. _____ |
| 7. _____ | 17. _____ | 27. _____ |
| 8. _____ | 18. _____ | 28. _____ |
| 9. _____ | 19. _____ | 29. _____ |
| 10. _____ | 20. _____ | 30. _____ |

12. Turn in your completed worksheet in the class folder. If you do not finish, please turn it in when you finish. This assignment will be listed as a zero until you turn it in, so it is better to get it in sooner than later!