Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Period:\_\_\_Date:\_\_\_\_\_\_\_

**AP Chemistry Lab Safety Activity**

Go to Baruch’s Lab Safety Tutorial at <http://www.baruch.cuny.edu/tutorials/weissman/chemlab/>

and answer the following questions. In addition, write down any questions that you have about lab safety at the bottom of the worksheet & we will discuss them in class. Furthermore, the virtual lab environment does not look exactly like our class, but use this tutorial as a guide to help you get to know our classroom and to safely complete laboratory investigations. Most answers will come from the tutorial, others will be answered in class.

1. What nozzles do we have available in class at each lab station?
2. How do you know the answer to #1 is on? (3 possible answers)
3. Describe where chemicals should be disposed of.
4. When should a fume hood be used?
5. How far inside a fume hood should you work?
6. Where should backpacks be stored in our class during lab activities?
7. What should you do if you break glassware? (3 steps to take)
8. List 3 safety objects in our class and describe the purpose of each item.
9. What you wear when conducting a lab?
10. Review the 10 safety rules. Choose 2 rules that you have violated in the past or have never heard of. Explain why you chose each rule.
11. Did you have any problems correctly answering the scenarios? (It is okay to say yes.) Describe what you had difficulty with or other questions you have about lab safety.

DO NOT TAKE THE QUIZ ON THE WEBSITE, YOU WILL BE TAKING A DIFFERENT QUIZ

Questions to ask Ms. S: