Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Period \_\_\_\_\_

Lab Safety One-Pager

A one pager is a single-page response to demonstrate your understanding of a topic in a unique way. A one-pager allows you to be creative and experimental. It gives you the opportunity to respond to your learning imaginatively and honestly.

Directions: Read the following activities. You may use all of them or a few.

It is up to you. Use a lot of color and pattern to illustrate your

thoughts and ideas clearly and creatively. Include a title of the

piece you are responding.

Activities:

|  |
| --- |
| Include a notable terms, quote(s), phrase(s), etc. that jump out at you. Write them around the border of your page. Use different colors or writing style to make them stand out. |
| Draw a visual image in the middle of the page, which creates a “visual focus” on your one-pager. Pictures should represent what you think of when you think about lab safety. |
| Make a personal statement about what you have learned or reviewed. What stood out to you? What is your opinion, final thought, big question, or personal connection to lab safety? |
| Ask a question about lab safety, for example, “What do I do if glassware gets broken during a lab?” Then answer the question. |
| Be creative. Communicate your understanding or interpretation of lab safety. Create in a way that your audience will understand something about the lesson. |

*Fill the page up. Make it rich with quotes, images, color, etc.*

**Do not…**

Summarize

Think half page will do