THE LITTLE BOOK OF SCIENCE SAFETY AWESOMENESS

Learning about lab safety is the most fun anyone can have . . . said no one, ever. However, I'm fairly certain you don't want to become blind, lose a finger, or die. Some materials we use are dangerous, so you need to know how to handle yourself and materials safely. Good thing – lab safety is standardized in all schools and work environments. Learn it in one place and you're good to go forever.

What do you have to do?

- 1. Create a mini-book illustrating each of the 6 lab safety categories explained on your Lab Safety Rules sheet.
- 2. Use one page of your mini-book for each section.
- 3. Indicate the lab rule number and letter on the bottom edge of the page.
- 4. For each section, create an illustration that shows at least 3 of the rules in the section.
- 5. Each page should be titled with the name of the section you are illustrating.
- 6. Your book needs to be neatly written and illustrations must be in color.

Name:	Period:	Rubric for Mini Books	
Requirement	Points Possible	Self-Assessment	Points Earned
All 6 categories of the safety			
rules are represented with a	(1 point x 6 = 6)		
title on a separate page			
At least 3 of the rules in each			
category are illustrated with	(9 points $x 6 = 54$)		
clear connection to rules			
Illustrations are in color and	(4 points each x $6 = 24$)		
neatly drawn			
Lab rule number and letter			
are indicated at the bottom of	(1 point each x $6 = 6$)		
each page			
Creative/Funny Book	10 points		

OVER FOR FOLDING DIRECTIONS TO MAKE MINI-BOOK