

Name: _____

Date: _____

Worksheet 1B Lab Safety Rules (Nelson p.540-542)

1. What would you do if you **cut yourself** during a lab?

2. What would you do if you **touch some chemicals** during a lab?

3. What would you do if you **get chemicals** into your eyes?

4. What would you do if you see **fire** in the lab?

5. How would you **clean and throw broken glass**?

6. How would you **throw chemicals after used**?

7. For each of the safety rules below, give **ONE GOOD REASON** why we have that safety rule.
 - a) Never begin a lab without your teacher's permission.

 - b) Keep your safety goggles on as long as there are any chemicals being used in the lab, even if you yourself are finished.

 - c) Never eat, drink, or chew gum during the lab.

 - d) Report any injuries, no matter how minor, to your teacher.

Lab Safety Rules

Make a list of safety rules that are not followed and things that could be dangerous



1. _____
2. _____
3. _____
4. _____
5. _____
6. _____