



LAB SAFETY! WORKSHEET

Complete the information below.
(To be used with lyrics to RRR song "Lab Safety!")

1. Important eye equipment for lab work. _____
- 2.-3. Neither of these should be in your mouth when working in a lab (2 answers)

4. Where to go if a fire starts in a lab _____
5. You should always wear these to protect your hands _____
6. What chemicals can do to you if not handled carefully (3 possible answers) _____
7. This should be put securely on a bottle before it's put away _____
8. A liquid for use if a foreign substance gets in your eye _____
9. Before you leave the lab for the day you should always _____
10. 'Washing' can prevent burns to these _____
11. This should happen before you begin work in a lab _____
12. - 15. These body parts should receive covered protection in a lab (4 answers)

16. The proper way to smell a mixture or chemical in a lab _____
17. This should be done to a workstation before leaving the lab _____
18. These should not be worn on your feet in a lab _____
19. Waste should always be deposited in one of these _____
20. This should be done to flasks as part of the cleanup in a lab

LAB SAFETY! WORKSHEET ANSWER KEY

Complete the information below.
(To be used with lyrics to RRR song “Lab Safety!”)

1. Important eye equipment for lab work. **safety goggles**
- 2.-3. Neither of these should be in your mouth when working in a lab (*2 answers*)
food or gum
4. Where to go if a fire starts in a lab **nearest exit**
5. You should always wear these to protect your hands **gloves**
6. What chemicals can do to you if not handled carefully (*3 possible answer*) **burn, blind, or make you sick**
7. This should be put securely on a bottle before it's put away **cap**
8. A liquid for use if a foreign substance gets in your eye **eyewash**
9. Before you leave the lab for the day you should always **clean up your station**
10. ‘Wafting’ can prevent burns to these **your nostrils**
11. This should happen before you begin work in a lab **look around and locate important signs and where things are. (scope out the space)**
12. - 15.These body parts should receive covered protection in a lab (*4 answers*) **eyes, hands, feet, toes (no open-toed shoes)**
16. The proper way to smell a mixture or chemical in a lab **gently waft it with a gloved hand**
17. This should be done to a workstation before leaving the lab **wipe down the table top**
18. These should not be worn on your feet in a lab **flip-flops**
19. Waste should always be deposited in one of these **designated receptacle**
20. This should be done to flasks as part of the cleanup in a lab **wash thoroughly with water**