Name:

Block:

Safety Scavenger Hunt

Find a student in the class that can demonstrate or answer the following questions. You must find a different person for each question. Write your answer in the space provided.

|  |  |
| --- | --- |
| **Question / Answer** | **Student Name** |
| 1. How do you find the odor of a substance?

***Answer:*** |  |
| 1. If a chemical is spilled, what should you do?

***Answer:*** |  |
| 1. If you see someone rubbing their eyes after getting chemicals in their eyes, you should…

***Answer:*** |  |
| 1. The minimum amount of time needed to wash your eyes after contact with harmful chemicals is …

***Answer:*** |  |
| 1. Which 2 of your 5 senses should not be used in the lab?

***Answer:*** |  |
| 1. You see someone with their long hair getting close to soaking in some chemicals, you should …

***Answer:*** |  |
| 1. Some acid comes in contact with your hands. What should you do?

***Answer:*** |  |
| 1. You see someone’s sleeve catch fire. Describe what would you do?

***Answer:*** |  |
| 1. Someone owns contact lenses and glasses. Which is better to wear during an experiment and why?

***Answer:*** |  |
| 1. What does WHMIS stand for?

***Answer:*** |  |
| 1. What is the meaning of each of the following chemical symbols?

See full size image***Answer:*** |  |
| http://www2.worksafebc.com/i/whmis/Symbols&Labels/SymbolE_sm.gif ***Answer:*** |  |
| http://www.safetyoffice.uwaterloo.ca/hse/chemicals/whmis/images/WHMIS_B.png ***Answer:*** |  |
| http://images.ccohs.ca/oshanswers/whmis_d1.gif ***Answer:*** |  |