

## Safety Rules Scavenger Hunt

**Directions:** Find other participants that know the answers to the following questions. When you find someone who knows an answer, have them write their name, an interesting fact and the answer next to the question. A different classmate must know each question. YOU may answer only one of your own questions.

	Name	Interesting Fact	Question	Answer
1			What precautions should you take when heating a substance in a test tube?	
2			List all precautions that should be taken with clothing worn in the lab.	
3			What should you <u>not</u> do with leftover chemicals that you may have?	
4			Describe the classroom policy concerning safety goggles.	
5			What are the important actions to take when waiting outside during a fire drill?	
6			What should you do if you spill acid on the lab bench?	
7			Describe what lab equipment is needed to heat 50 mL of water.	
8			Describe the location of the fire extinguisher and the fire blanket.	
9			You carelessly picked up a tripod that is still very hot, what do you do?	

10			Describe the proper method for smelling a chemical.	
11			What should you do if you are in lab and the fire alarm sounds?	
12			In what cases might you be told to sit out of a lab?	
13			How is the volume of a liquid in a graduated cylinder always read?	