

## Lab Safety

When you perform an experiment at home or school, your first priority should be your safety and the safety of those around you. When you experiment at school, ALWAYS follow your teacher's or the book's instructions and NEVER try anything on your own without asking the teacher first.

Complete each of the important safety tips below with a word or phrase from the box. Each word or phrase will only be used once.

lor as sa pla	ganized ng hair k questions fety goggles astic gloves o materials	flame clean up teacher broken glass unapproved	glassware directions eat or drink closed safety equipment	wash well-lit shoes live plants or animals heat-resistant gloves	taste sharp spill apron	
1.	Always	your	hands before and after a	in experiment.		
2.	Read all	lead all before beginning the experiment and ask questions if you are unsure of directions.				
3.	Keep your work area neat and					
4.	Know the location of		and how to use it.			
5.	Always wear when working with chemicals, burners, or any substance that may hurt your eyes.					
6.	S. Never touch,, or smell any chemical.					
7.	Be careful not to any materials. If a spill does occur, clean it up immediately.					
8.	. Never reach across a					
9.	. Pull back and push up sleeves.					
0.	). Have an adult handle objects such as knives or blades.					
11.	. Always work in a and well-ventilated area.					
12.	2. Never heat liquids in a container.					
13.	Always use the tongs, clamps, or when moving hot containers.					
4. Never use broken or chipped						
15.	5. Dispose of or other sharp objects in the proper container.					
6.	. Notify the immediately if you are cut, burned, or otherwise hurt.					
17.	7 your work area when the experiment is completed.					
18.	Return all	to	their proper location wh	en the experiment is compl	eted.	
	9. Never perform unsupervised or experiments.					
20.	Wear an	to p	protect yourself and your	clothes from chemicals.		
			when performing ex			
22.	22. Make sure appliances are working properly and keep untangled and out of walking paths.					
23. Handle with care and never be cruel or harm living creatures in an experiment.						
24. Make sure you know how to use all of the equipment and if you don't.						
	25. Wear to protect your hands when handling live animals, plants, or chemicals.					
26.	Do not	while	completing an experime	ent.		
.20	07 McDONALD PUBL	ISHING CO.	9 .	Mastering the	Scientific Method	