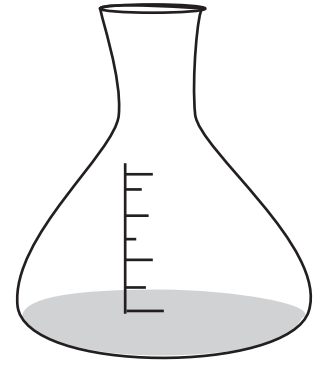


# Lab Safety

1. Keep your work area clean and clear.
2. Follow your teacher's directions and experiment instructions.
3. Do not touch equipment or chemicals until instructed.
4. Use a waving motion with your hand instead of smelling chemicals directly.
5. Do not eat or drink in the lab.
6. Tie back long hair to avoid accidents.
7. Clean spills as directed immediately.
8. Wear safety goggles, lab coat, and closed-toe shoes.
9. Know where the fire extinguisher, eyewash fountain, fire alarm, and safety shower is located.
10. After working, dispose of materials and chemicals in appropriate containers.



Find the following words below:

autoclave	crucible	gas	lab coat	solution
balance	dropper	gloves	laboratory	stirring rod
beaker	flask	graduated cylinder	microscope	test tube
burner	forceps	gram	milliliters	tongs
centrifuge	funnel	hot plate	petri dish	watch glass

S E V O L G H B W B E A K E R C G  
 Y R O T A R O B A L F U N N E L R  
 W M B O V A T F T N Y R P W P J A  
 M M A R G Z P S C O Z L X Q P U D  
 I F L A S K L I H I C A N R O K U  
 L T A T B L A W G T Z B O E R D A  
 L E N A O G T G L U L C D P D O T  
 I S C S R N E V A L C O T U A R E  
 L T E R O N G E S O P A R M S G D  
 I T T E Y T D S S S U T U A L N C  
 T U W N E P O C S O R C I M Z I Y  
 E B L R O O F A E R N D O L P R L  
 R E G U F I R T N E C M E F S R I  
 S E L B I C U R C E F A O K S I N  
 P E T R I D I S H B O N R X I T D  
 S A G S A L F O R C E P S R K S E  
 A M T O V E R F T N Y R P W P J R