Date:	

Science Safety SNC2P

WHMIS					
(the	W		Personal Protective Equipment		
	H	H Ear Chemical Mask Face Shield Respirator Goggles			
	M		WHMIS Hazard Symbols		
	I	 	Politicitive Prior Class A Class B Class C Cla		
	S)	Combustible Material Infectious Material		
is the	throughou	ıt Canada.	Cleas D - Division 2 Cleas D - Division 3 Cleas E Clear E Poisoneous and Poisoneous and Comosive Material Dangerously Reactive Infectious Material Poisoneous Material		
As applied	to high school l	abs:			
1.There is t	o be				
2			(PPE) must be worn as directed	d.	
3.Students	must		of their teacher.		
Re:					
• Do n	ot collect your	safety glasses until in	structed to do so, and your		
safe	ty glasses after	the lab is complete.			
• They	must be worn	the	Bunsen burners or chemicals are use	ed:	
at yo	our desk or an a	adjacent desk, and the	ey must be worn	_,	
not c	on the forehead	l .			
Re: other a	ttire				
• Long	g hair should be	;	, dangling jewelry removed, drawstrings		
		, and long sleeves _	.		
•		_ footwear should	be worn.		
Re: valuabl	es				
• All va	aluables, espec	cially electronics (cell	phones, iPods, etc.) should be		
anvv	vhere	the lab			

Re: injury prevention				
Lab benches and the floor must be				
Be aware of other students at!				
Labs should be done Stools should be pushed				
the benches. If you need to observe a reaction at eye level,				
All accidents (fire, spills, broken glass, etc.)	must be			
immediately.				
Note the location of the:				
• Exit through the sci	ence office only if the main exit is blocked by fire.			
• Locate	ed between the teacher's bench and the door to			
the science office.				
• Open be	oth eyes while the water is running into your eyes.			
• Do ı	not touch broken glass with your hands, especially			
if the glass contained chemicals.				
Chemical spills (especially acid or base spill	s) should			
with a paper towel. Always ask your teacher for the correct procedure.				
HOW DO YOU KNOW THAT SPILL IS SO SERIOUS IF YOU DON'T KNOW WHAT CHEMICAL WAS INVOLVED? IT HIT THE GROUND.	II MANUGHI I			
All chemicals and the	of any glassware should be disposed of in the			
indica	ated by your teacher.			
Solid materials should be placed in a separa	ate disposal bucket.			

_____ after completing every lab.