

Name: _____ Date: _____ Blk: _____

Safety Map

One of the most important aspects of working in any chemistry lab is to know where all the safety equipment is located and when and how it is to be used.

To accomplish this you will draw a bird's eye view of the classroom showing the location of all safety features. On the back of the map you will explain when and how to use each piece of safety equipment. Marks will be allotted as follows:

Content Mark	SE	PE
1. Teacher's bench, desks and lab benches (3)		
2. Windows, doors and hallway (3)		
3. Nearest fire alarm and escape route clearly labeled and shown in red (2)		
4. All safety equipment clearly labeled and shown in a colour other than red. Include: eyewash, fire extinguisher, main gas shut-off valve, safety shower, fire blanket, broken glass disposal, waste chemical disposal		
5. A description of when and how to use the: eyewash, fire extinguisher, main gas shut-off valve, safety shower, fire blanket, waste disposal containers, broken glass waste (20) (Note: this is best provided in table format on the back of your map)		
Pride Mark		
1. Name, date and block present (1)		
2. Map neatly drawn with straight edges (1)		
3. Printing neat and legible (1)		
4. Colour used effectively (1)		
Total (40)		

Assignment Due Date: _____

Marked By: _____

Safety Equipment	How to Use Equipment	When to Use Equipment
Eyewash station		
Fire extinguisher		
Main gas shut-off		
Safety shower		
Fire blanket		
Waste disposal container		
Broken glass waste		