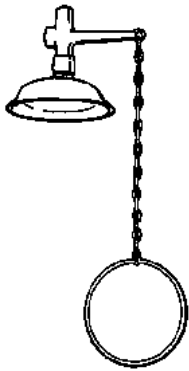


Nom: \_\_\_\_\_

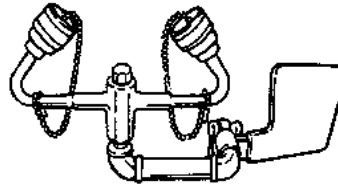
Date: \_\_\_\_\_

## Sciences 8 - Equipement et matériel

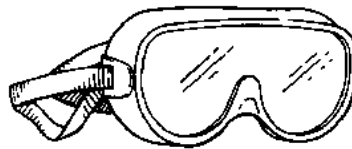
### Equipement de sécurité:



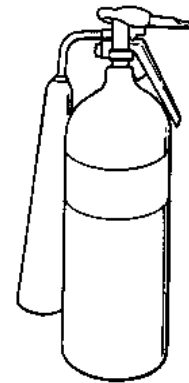
Une douche de laboratoire



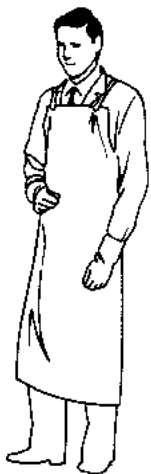
Un lave-yeux



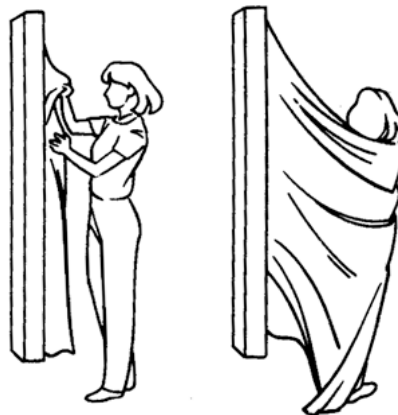
Lunette de sécurité



Un extincteur typique au CO<sub>2</sub>



Un tablier de laboratoire



Une couverture anti-flamme



Nom: \_\_\_\_\_

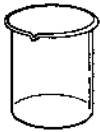
Date: \_\_\_\_\_

---

## Sciences 8 - Equipement et matériel

---

### MATÉRIEL et VERRERIE pour la science



Bécher



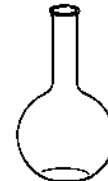
Burette



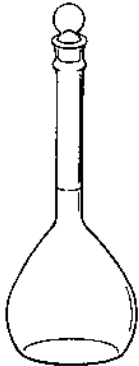
Erlenmeyer



Erlenmeyer à vide



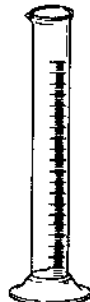
Ballon de Florence



Ballon jaugé



Entonnoir



Cylindre gradué



Tube à combustion



Pipette graduée  
(pipette de Mohr)



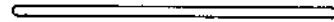
Pipette



Vial



Compte-gouttes



Tige de verre



Verre de montre



Éprouvette

Nom: \_\_\_\_\_

Date: \_\_\_\_\_

---

## Sciences 8 - Equipement et matériel

---