


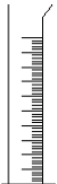
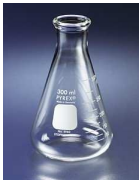


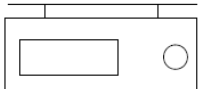














## La verrerie en chimie

Voici le schéma des verreries usuelles que vous rencontrerez en chimie. **Lorsqu'on fait un schéma, il est obligatoire de tracer les traits A LA REGLE.**

Nom de la verrerie	Photographie	Schématisation	Entrainement
Tube à essai			
Eprouvette graduée			
Erlenmeyer			
Balance			
Bécher			
Agitateur en verre			

Nom de la verrerie	Photographie	Schématisation	Entrainement
Flacon			
Verre à pied			
L'ampoule à décanter			
entonnoir			
Capsule ou verre de montre	