


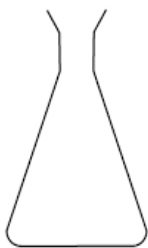

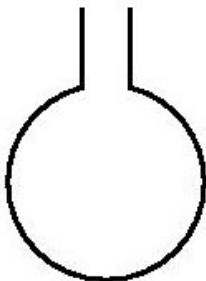


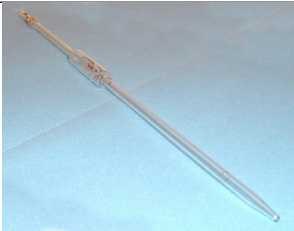


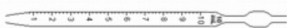

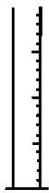

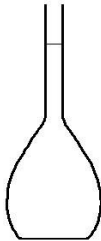
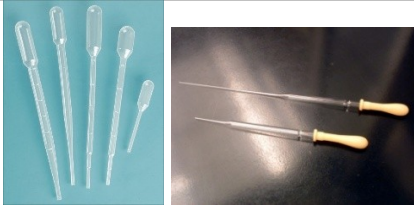

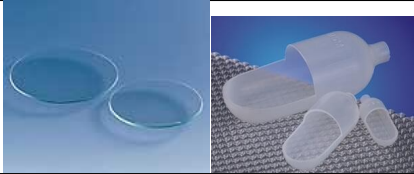



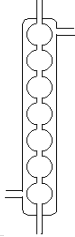


# La verrerie au laboratoire

Nom	Utilisation	Photo	Schéma
Bécher	Pour stocker très provisoirement des solutions ou pour faire un mélange réactionnel simple.		
Erlenmeyer	Pour les titrages		
Ballon	Contient le mélange réactionnel		
Cristallisoir	Faire un bain marie ou un bain de glace		
Pipette jaugée	Pour prélever un volume précis : Préparation de solution par dilution		
Pipette graduée	Permet de prélever un volume moins précis que la pipette jaugée.		

Éprouvette graduée	Pour prélever un volume encore plus approximatif.		
Fiole jaugée	Pour avoir un volume précis : Préparation de solution par dilution ou dissolution		
Pipette pasteur	Permet l'ajout de qqgouttes, typiquement pour ajuster au trait de jauge		
Pissette eau			
Verre de montre	A tarer pour peser		
Réfrigérant droit	Pour les montages de chauffage à reflux.		
Réfrigérant à boules			
Colonne de Vigreux	Pour les montages de distillation	