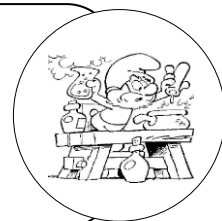




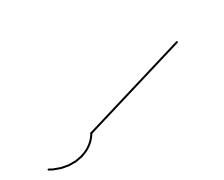

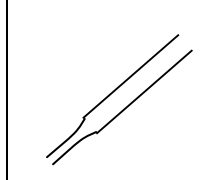

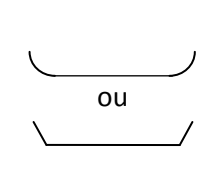

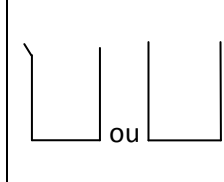

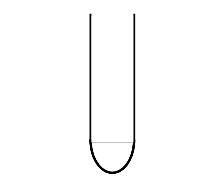

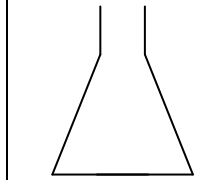

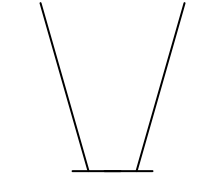

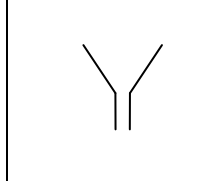

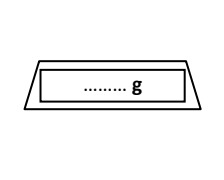

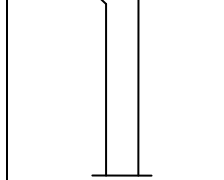

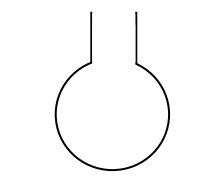

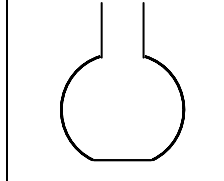

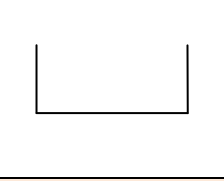

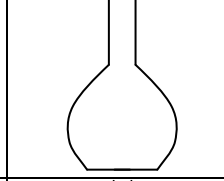
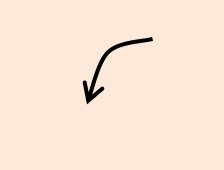

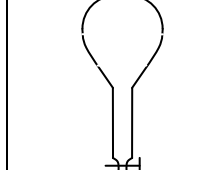
FICHE OUTILS



MATERIEL EN CHIMIE



 Le terme "verrerie" désigne, dans son ensemble, le matériel utilisé en chimie pour les expériences

Nom	Photo	schéma	Nom	Photo	schéma
Spatule			Pipette		
Coupelle (verre de montre)			Bécher		
Tube à essai(s)			Erlenmeyer		
Verre à pied			Entonnoir		
Balance			Éprouvette (graduée)		
Ballon (à fond rond)			Ballon (à fond plat)		
Cristallisoir			Fiolle (jaugée)		
Représenter que l'on verse ou que l'on ajoute un produit <i>(liquide ou solide)</i>			Ampoule à décanter		

Voir aussi livre de 5^{ème} p 212 et première double page pour le livre de 4^{ème}
 La schématisation de la verrerie surlignée doit être connue : entraîne-toi à refaire les schémas !