
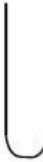





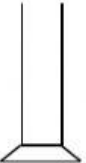





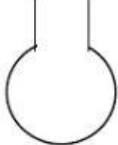





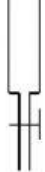

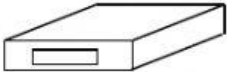

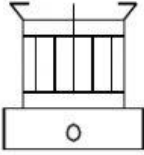








Fiche méthode n° 3
Le matériel de chimie

nom	photo	schéma	utilisation
			pour réaliser des tests en petite quantité
			pour contenir un produit
			pour contenir un produit
			pour mesurer différents volumes
			pour mesurer un volume
			pour chauffer un liquide
			pour chauffer un liquide

nom	photo	schéma	utilisation
			pour agiter
			pour filtrer
			pour faire du goutte à goutte
			pour mesurer des masses
			pour chauffer
			pour agiter
			pour poser des solides
			pour mesurer de petits volumes de liquide