
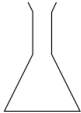










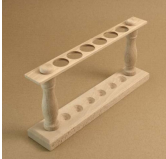
















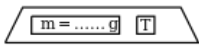










Le matériel en chimie



Nom du matériel + Rôle	Photo	Schéma
Erlenmeyer		
Becher Prélever un liquide		
Éprouvette graduée Mesurer un volume		
Verre à pied Récupérer des déchets		
Fiole jaugée Mesurer d'un volume avec précision Dilution/Dissolution		
Tube à essai + bouchon Tests chimiques		
Porte tube à essais Réaliser des tests chimiques		Généralement non représenté.
Propipette ou poire à pipeter Permet de pipeter avec une pipette		
Pipette graduée Prélever un volume avec précision		
Pipette jaugée Prélever un volume avec plus de précision qu'une pipette graduée		

Pipette pasteur Prélever un liquide et le verser en goutte à goutte		Généralement non représenté.
Ballon		
Ampoule à décanter Réaliser une décantation. Extraction par solvant		
Entonnoir Verser un liquide en évitant les pertes		
Burette Dosage. Mesurer précisément le volume de solution titrante introduite.		
Balance Mesurer une masse		
Agitateur Magnétique Permet d'agiter un mélange de manière continue.		
Barreau aimanté Permet d'agiter un mélange de manière continue.		
Spatule Permet de prélever une petite quantité d'un solide.		
Coupelle Permet de recueillir une petite quantité d'un solide.		

Je m'exerce :

- <https://learningapps.org/watch?v=pmpgzp5oj22>
- <https://wordwall.net/fr/resource/1872519/les-sch%c3%a9mas-du-mat%c3%a9riel-en-chimie>