



## FICHE TECHNIQUE EXPÉRIMENTALE

### VERRERIE ET MATERIEL DE CHIMIE

D.Malka – MPSI 2018-2019 – Lycée Jeanne d'Albret



FIGURE 1 – Pissette

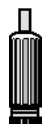


FIGURE 5 – Pipeteur



FIGURE 9 – Burette



FIGURE 2 – Pipette graduée



FIGURE 6 – Pipette Pasteur



FIGURE 3 – Pipette jaugée

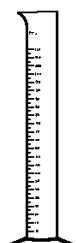


FIGURE 7 – Eprouvette graduée

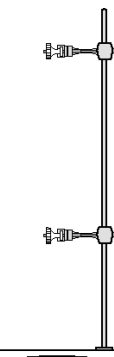


FIGURE 10 – Potence



FIGURE 4 – Propipette

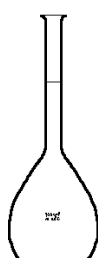


FIGURE 8 – Fiole jaugée

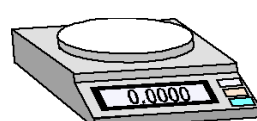


FIGURE 11 – Balance



FIGURE 12 – Verre de montre



FIGURE 13 – Mortier

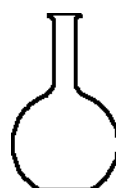


FIGURE 20 – Ballon



FIGURE 14 – Capsule



FIGURE 25 – Ampoule à décanter

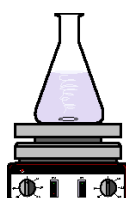


FIGURE 15 – Agitateur magnétique

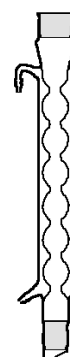


FIGURE 21 – Tube réfrigérant

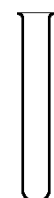


FIGURE 26 – Tube à essai

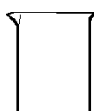


FIGURE 16 – Bécher

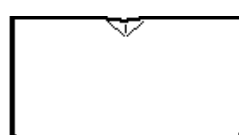


FIGURE 22 – Cristallisoir

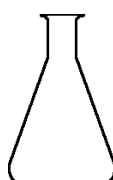


FIGURE 17 – Erlenmeyer

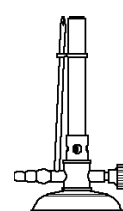


FIGURE 27 – Bec bunsen

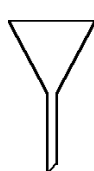


FIGURE 18 – Entonnoir

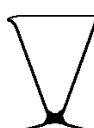


FIGURE 23 – Verre à pied

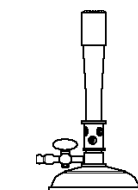


FIGURE 28 – Bec Meker



FIGURE 19 – Papier filtre

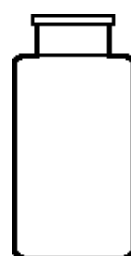


FIGURE 24 – Flacon

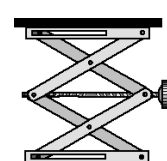


FIGURE 29 – Elévateur

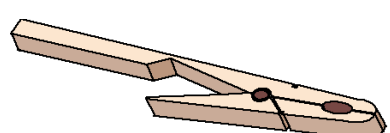


FIGURE 30 – Pince en bois

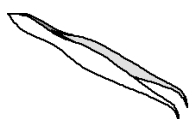


FIGURE 31 – Pince métallique

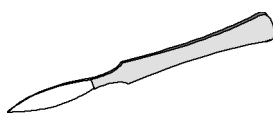


FIGURE 32 – Scalpel



FIGURE 33 – Thermomètre