
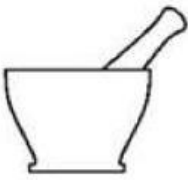



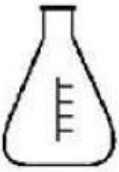


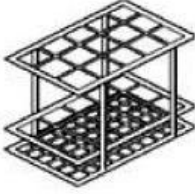
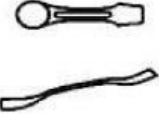

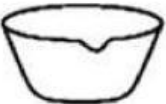



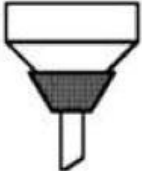
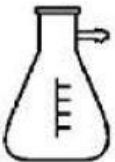










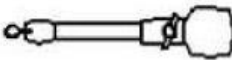


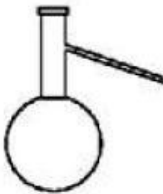




1) Consulta el document "Utilatge de laboratori" i escriu el nom del **material** que es mostra en la imatge:

2) Escriu el nom del **material** que correspon a sota de cada característica:

instrument per mesurar massa	instrument per mesurar temperatura	material de vidre o ceràmica per moldre sòlids	estri per netejar amb sabó i aigua
material de vidre per pesar sòlids a la balança	material de vidre per mesurar volum aproximat	material per agafar porcions de sòlids	material per agafar porcions de líquids
material de vidre per contenir dissolucions	material de vidre per agitar dissolucions	material de metall per construir muntatges	material de vidre per posar petites quantitats
per posar i/o transportar els tubs d'assaig	material de vidre per filtrar per gravetat	material de vidre per separar oli i aigua	material de vidre per a cristal·litzar
de goma per poder omplir pipetes de líquid	de plàstic per posar-hi l'aigua destil·lada	de metall per subjectar muntatges	de metall, rodó, per subjectar-hi embuts
amb una goma per poder tirar gota a gota	material de porcellana per escalfar a alta temperatura	material de porcellana per filtrar al buit	material de vidre per fer filtració al buit