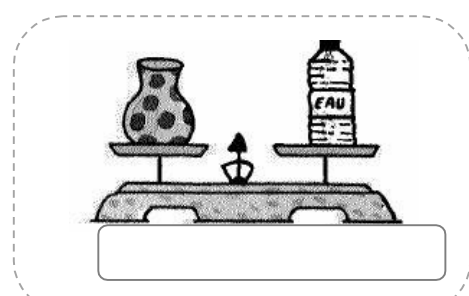
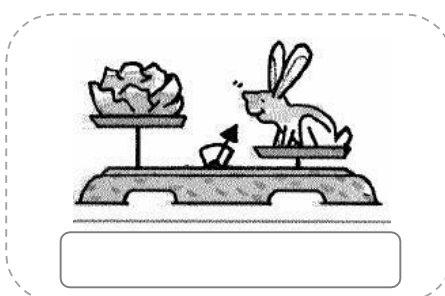
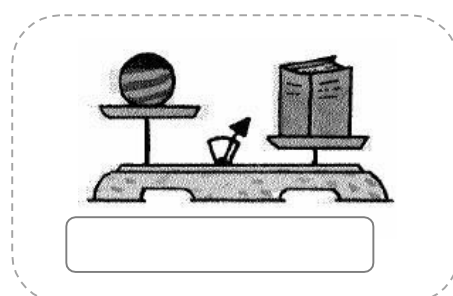
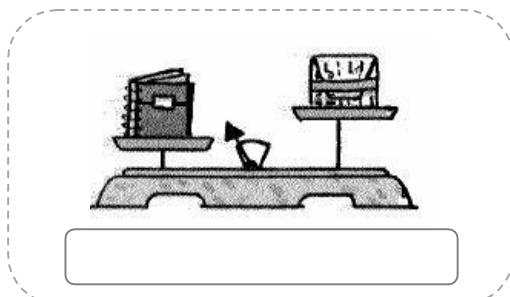
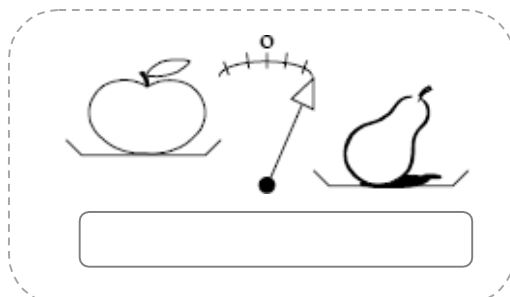
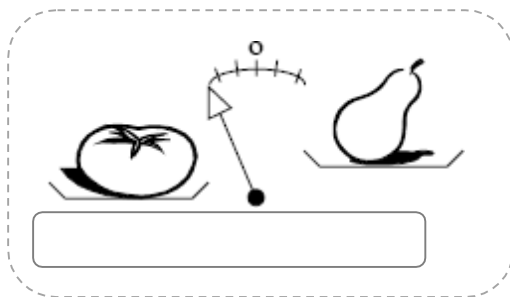
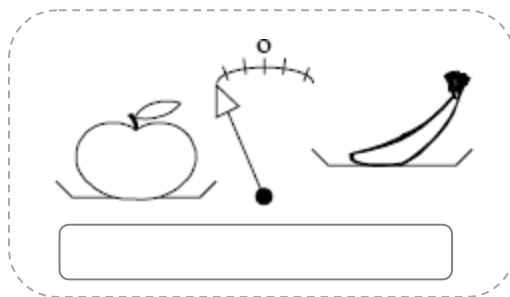
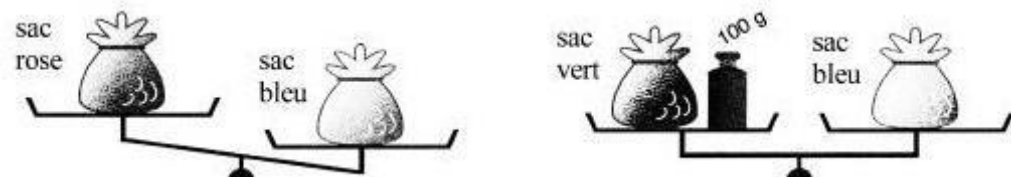
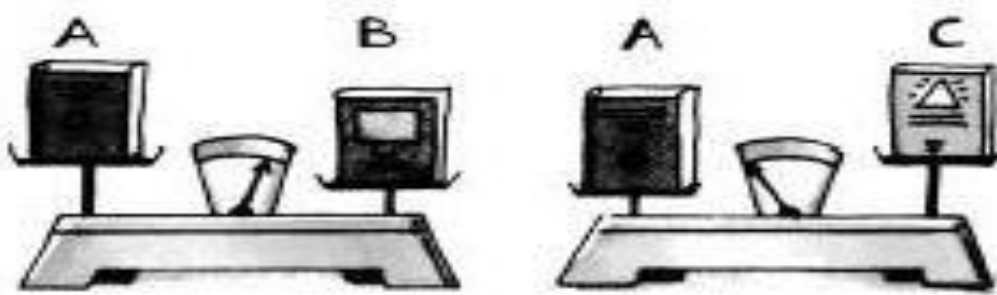
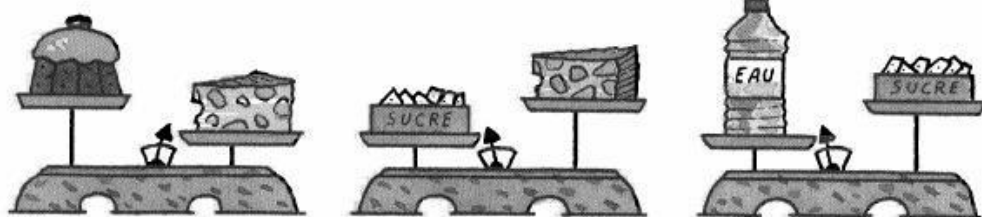


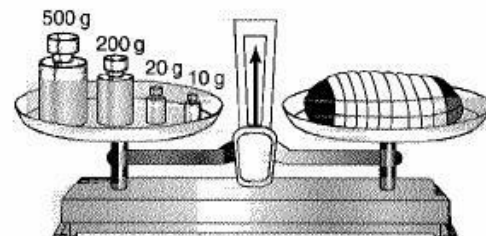
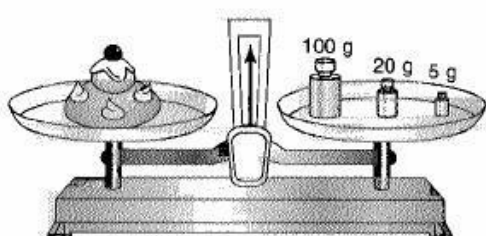
 Écris le nom de l'aliment ou l'objet le plus lourd pour chaque pesée

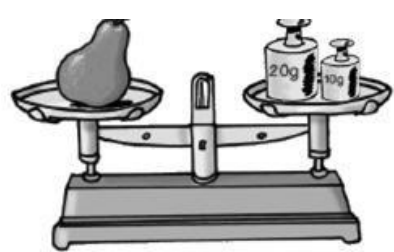


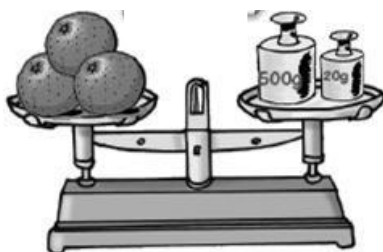
⋮ Observe les dessins puis classe-les du plus léger au plus lourd.

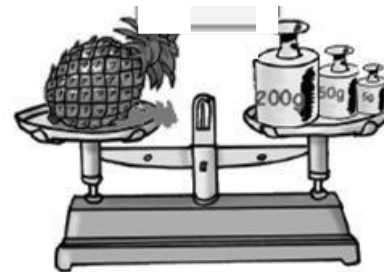


⋮ Combien pèse chacun de ces aliments ?



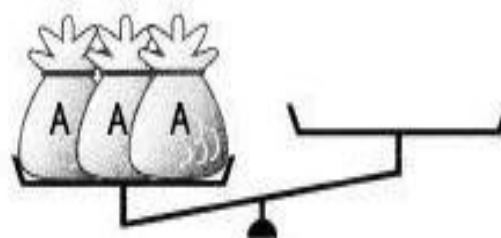
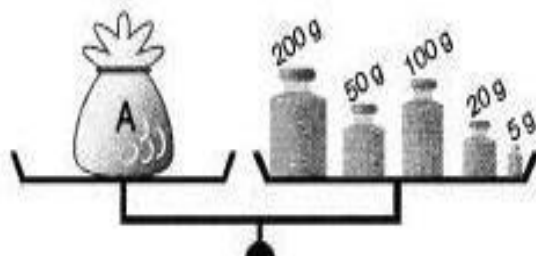
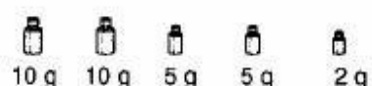
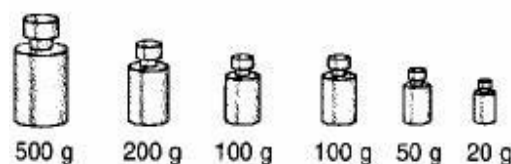
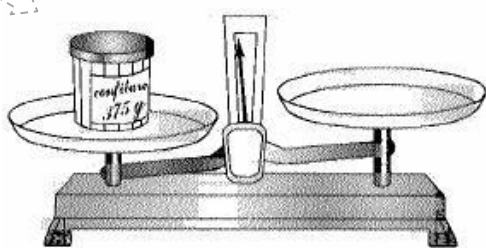







→ Dessine les masses dont tu as besoin pour équilibrer les balances.

125g



?

→ Trouve les masses des différents sacs se trouvant sur les plateaux.



