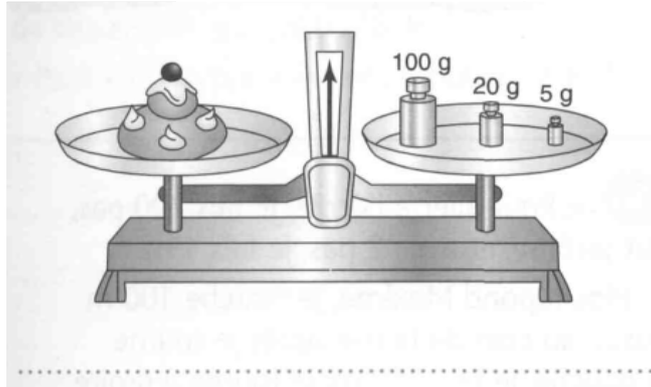
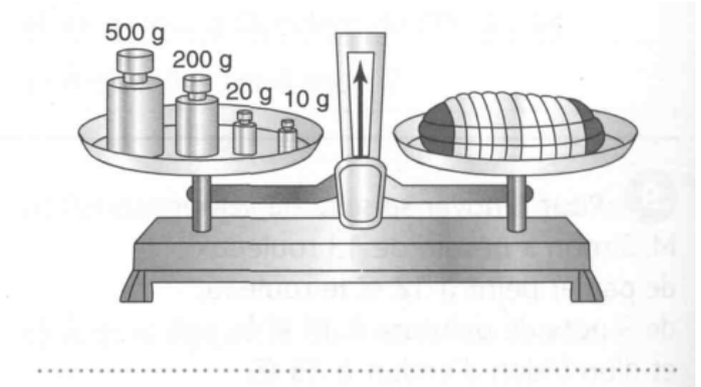


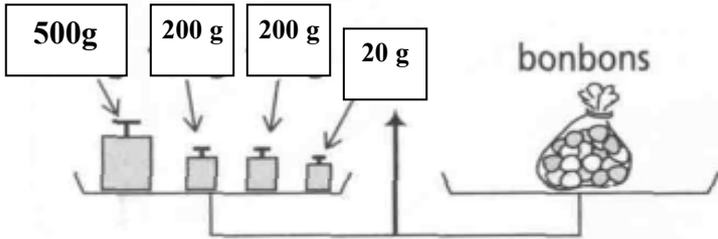
Exercice 1 : Ecris la masse de chaque aliment :



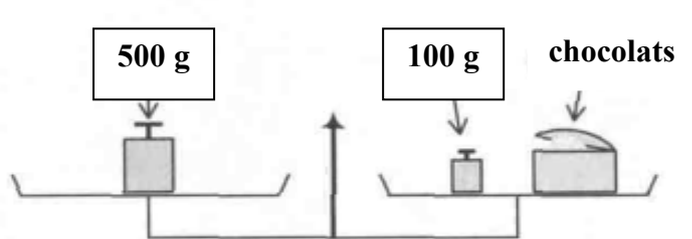
$$100+20+5 = 125 \text{ g}$$



$$500+200+20+10= 730 \text{ g}$$

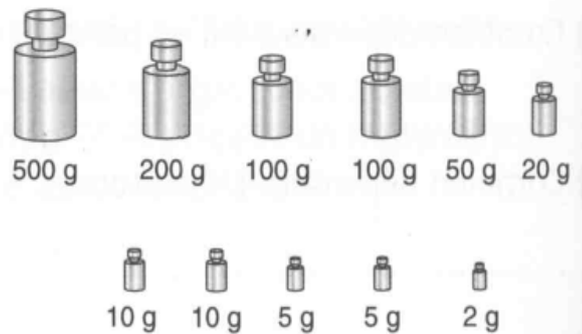
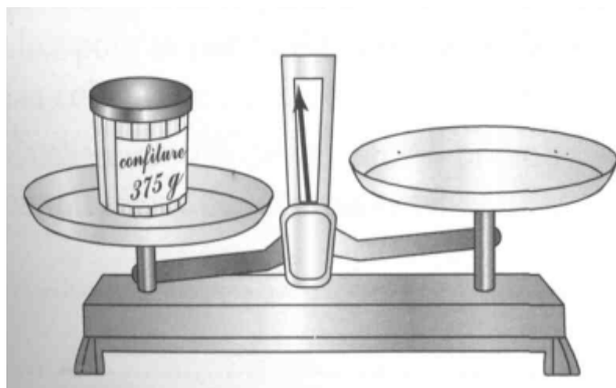


$$500+200+200+20 = 920\text{g}$$



$$500+100 = 600\text{g et } 600-100 = 500\text{g}$$

Exercice 2 : Entoure les masses dont tu as besoin pour mettre la balance en équilibre :

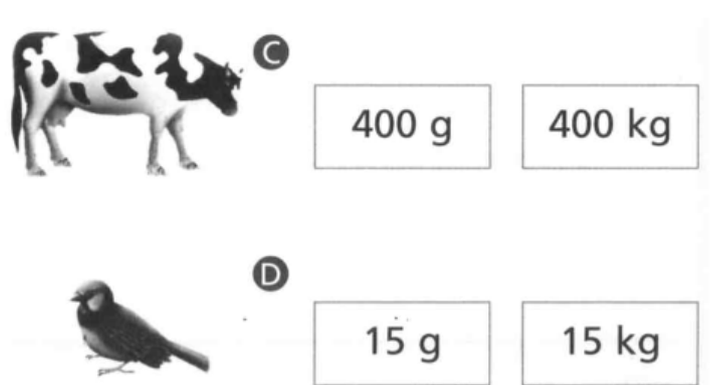


Ecris ton calcul en ligne : ...200+100+50+20+5 = 375g

Exercice 3 : Entoure la masse qui convient :



100 g et 2 kg



400 kg et 15 g

Exercice 4 : Convertis dans l'unité de mesure indiquée :

$$1 \text{ kg} = \dots 1\ 000 \text{ g}$$

$$7 \text{ kg} = \dots 7\ 000 \text{ g}$$

$$9\ 000 \text{ g} = \dots 9 \text{ kg}$$

$$4\ 000 \text{ g} = \dots 4 \text{ kg}$$

Exercice 5 : -Ecris en kg et en g :

$$1\ 870 \text{ g} = \dots 1\ 000 \text{ g} + \dots 870 \text{ g} = \dots 1 \text{ kg} + \dots 870 \text{ g}$$

$$3\ 178 \text{ g} = \dots 3\ 000 \text{ g} + \dots 178 \text{ g} = \dots 3 \text{ kg} + \dots 178 \text{ g}$$

-Ecris en g :

$$9 \text{ kg et } 270 \text{ g} = \dots 9\ 000 \text{ g} + \dots 270 \text{ g} = \dots 9\ 270 \text{ g}$$

$$1 \text{ kg } 130 \text{ g} = \dots 1\ 000 \text{ g} + \dots 130 \text{ g} = \dots 1\ 130 \text{ g}$$