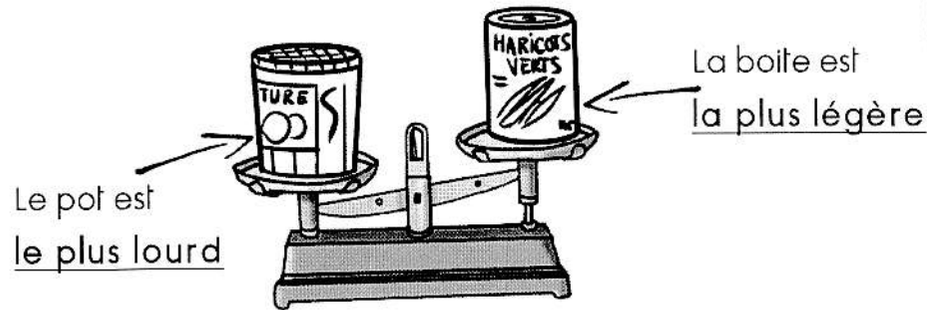




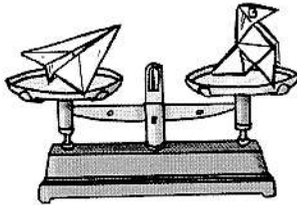
## Les masses

L'objet le plus lourd est toujours sur le plateau le plus bas.

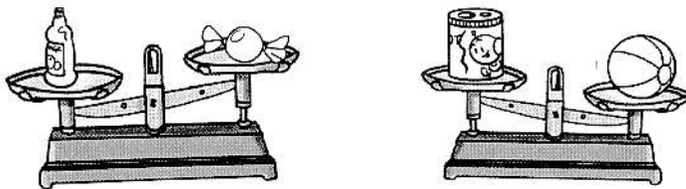
L'objet le plus léger est toujours sur le plateau le plus haut.



On dit que ces 2 objets ont la même masse.

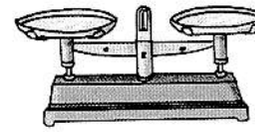


Quel est l'objet le plus lourd sur chaque balance ?

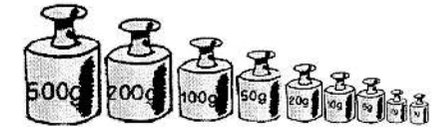


## Les masses

Pour trouver combien pèse un objet, on utilise une balance et des poids.

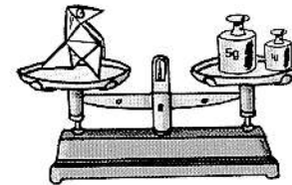


La balance

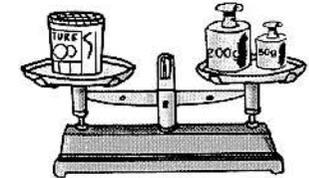


Les poids

Le gramme est l'unité de masse. → 1 gramme s'écrit 1 g.



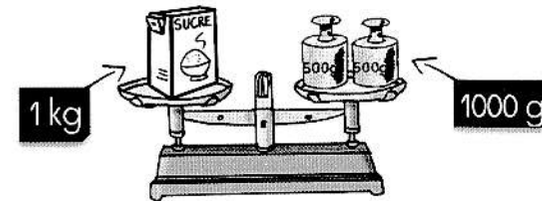
Cette cocotte pèse 6 g.



Ce pot pèse 250 g.

La masse d'un objet peut se mesurer en grammes ou en kilogrammes.

1 kilogramme s'écrit 1 kg.

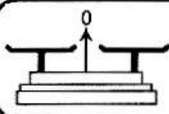


$$1 \text{ kg} = 1000 \text{ g}$$

# CE1 - DOSSIER MASSES .

Prénom : \_\_\_\_\_

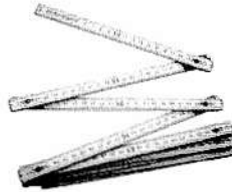
Date : \_\_\_\_\_



## MESURES

Les masses : instruments de mesure et ordre de grandeur

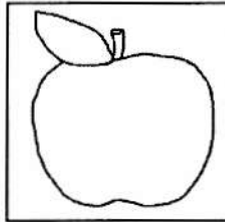
1. colorie les instruments de mesure de masses.



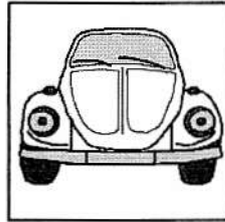
2. Coche la masse approximative de chaque objet.



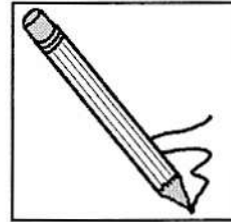
- 3 kg
- 3 g
- 25 kg



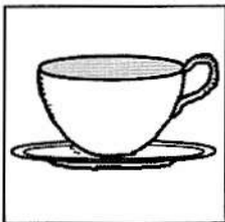
- 130 g
- 5 kg
- 13 g



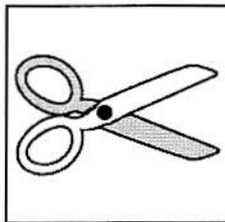
- 800 g
- 1 t
- 8 g



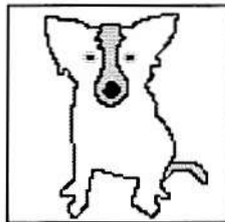
- 2 kg
- 2 g
- 2 t



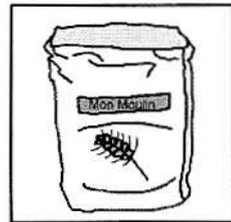
- 100 kg
- 100 g
- 500 g



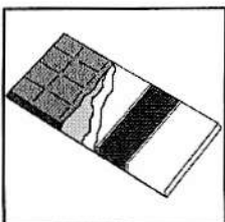
- 35 g
- 1 kg
- 35 kg



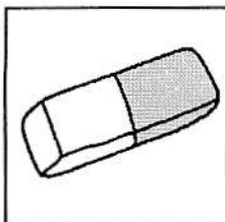
- 200 kg
- 150 g
- 18 kg



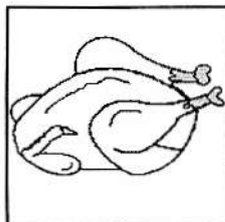
- 1 t
- 100 g
- 1 kg



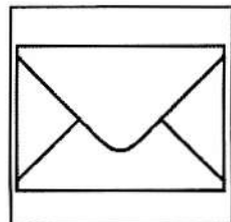
- 800 g
- 10 g
- 200 g



- 8 g
- 20 g
- 100 g



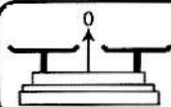
- 4 kg
- 4 g
- 4 t



- 2 g
- 200 g
- 2 kg

Prénom : \_\_\_\_\_

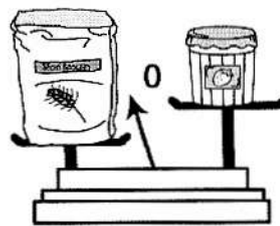
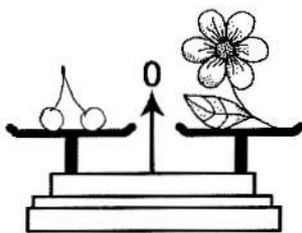
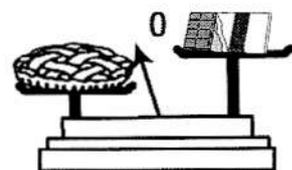
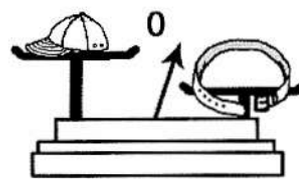
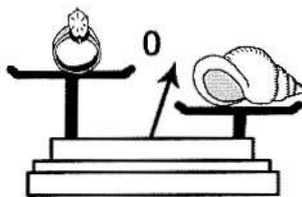
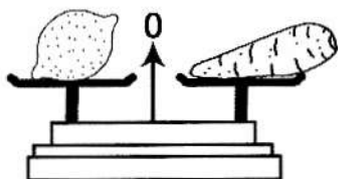
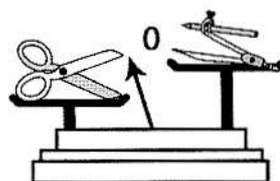
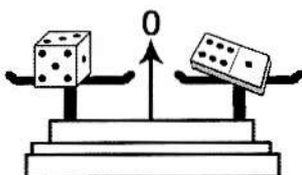
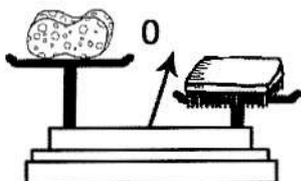
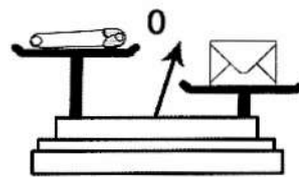
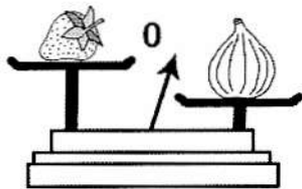
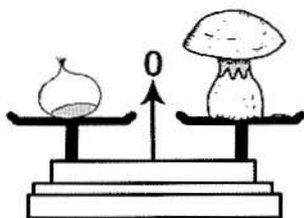
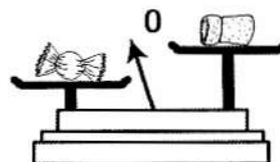
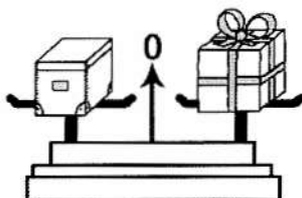
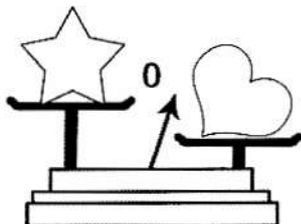
Date : \_\_\_\_\_



# MESURES

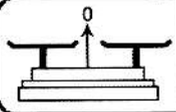
# Comparer des masses

Colorie l'objet le plus lourd quand c'est possible.



Prénom : \_\_\_\_\_

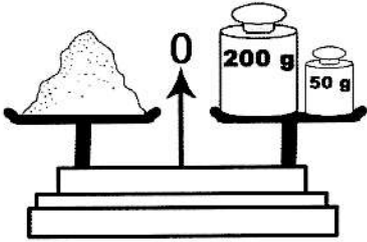
Date : \_\_\_\_\_



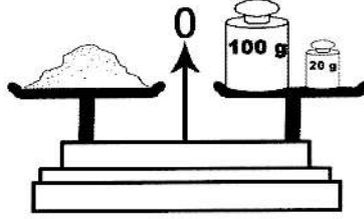
# MESURES

# Mesurer des masses

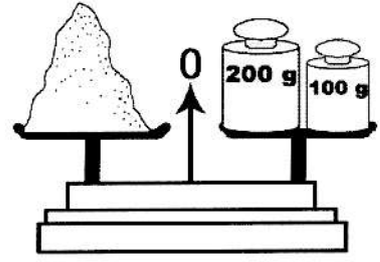
Indique combien pèse chaque objet.



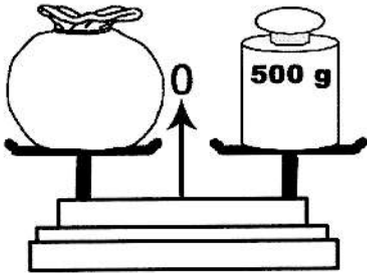
..... g



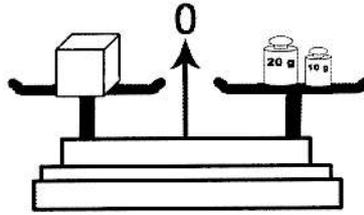
..... g



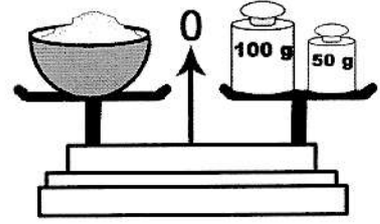
..... g



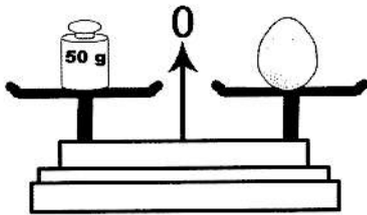
..... g



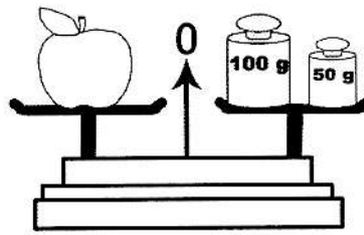
..... g



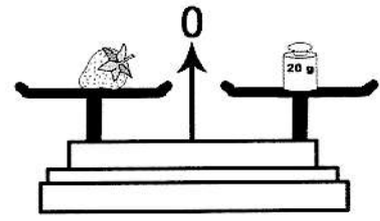
..... g



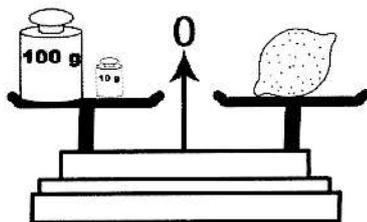
..... g



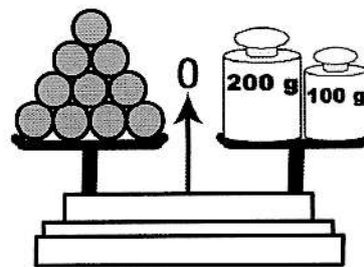
..... g



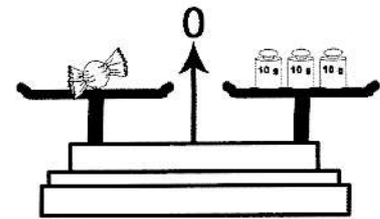
..... g



..... g



..... g



..... g