

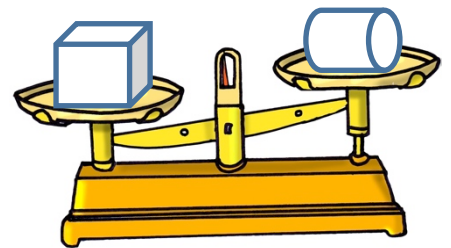
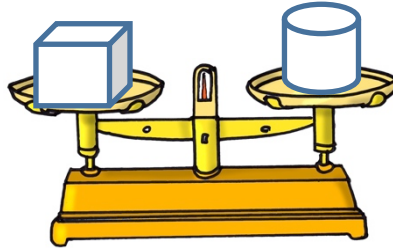
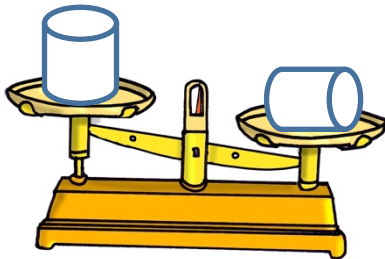
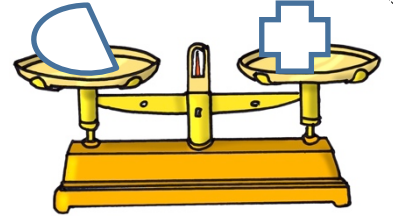
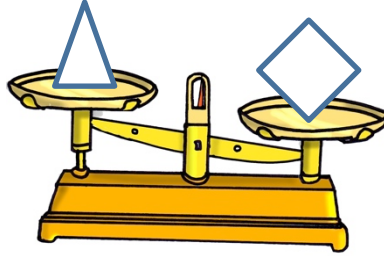
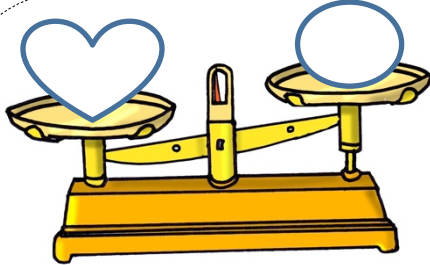


Mesures

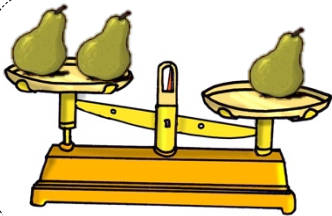
Fiche 1

Les masses

1 Je colorie l'objet le plus lourd quand c'est possible.

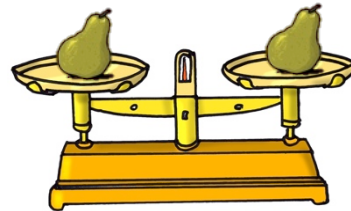


2 J'entoure la bonne réponse.



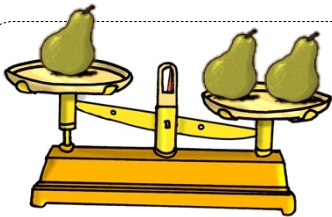
possible

impossible



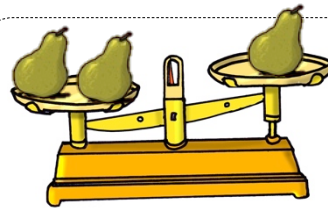
possible

impossible



possible

impossible

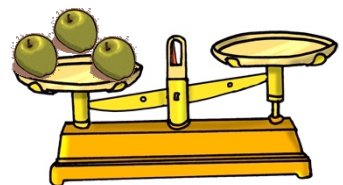
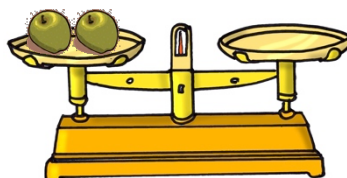
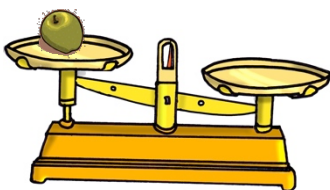


possible

impossible

3

Je complète les plateaux vides en dessinant des pommes.



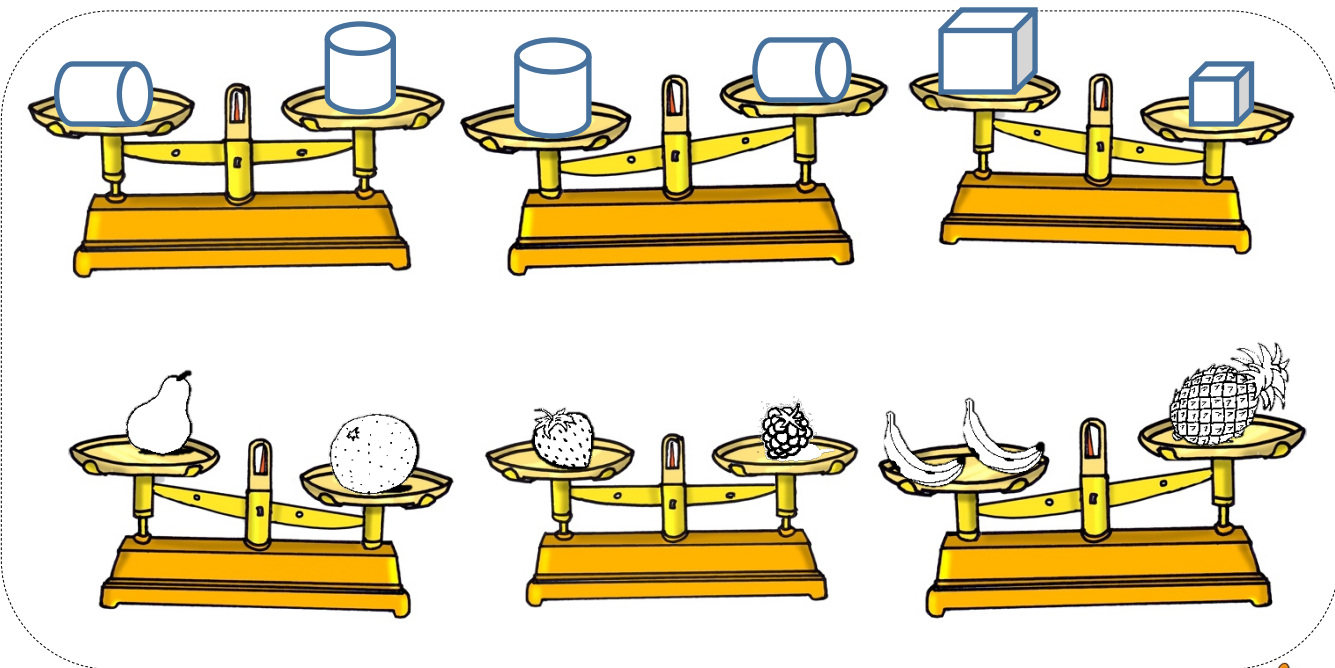


Mesures

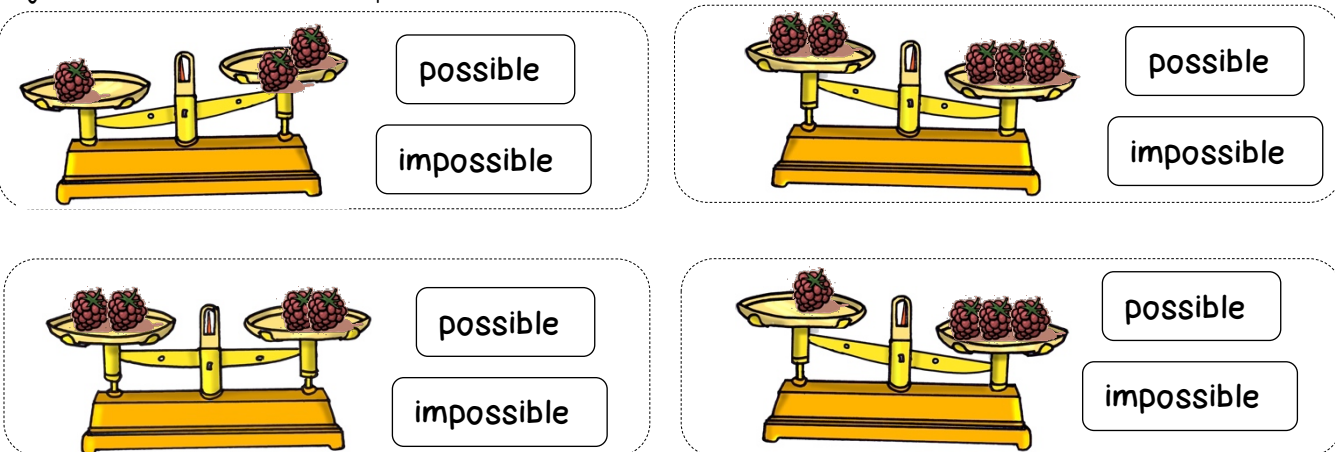
Fiche 2

Les masses

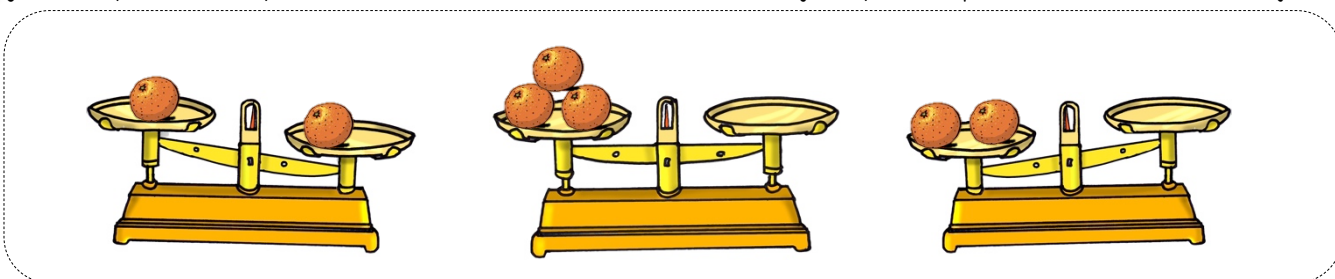
1 Je colorie l'objet le plus léger quand c'est possible.



2 J'entoure la bonne réponse.



3 Je complète les plateaux en dessinant des oranges pour que la balance soit juste.





Mesures

Fiche 3

Les masses

1 Je colorie la bonne réponse.

	g	kg		g	kg		g	kg
	g	kg		g	kg		g	kg

2 J'entoure la masse la plus vraisemblable.

Une baguette de pain	800 g	1 kg	250 g
Un bébé	8 g	3 kg	25 kg
Une pièce de 2€	3 kg	7 g	100 g
Un homme	80 kg	10 g	750 g



3 Je classe les enfants du plus léger au plus lourd.

Je pèse
35 kg.



Lise

Je pèse
40 kg.



Luc

Je pèse
25 kg.



Lilou

Je pèse
28 kg.



Louis

--	--	--	--

Qui pèse 10 kg de moins que Lise ?











Mesures

Les masses

1 Je colorie la bonne réponse.

 g kg	 g kg	 g kg
 g kg	 g kg	 g kg

2 Je calcule la masse de chaque objet.

g

g

g

g

g

g





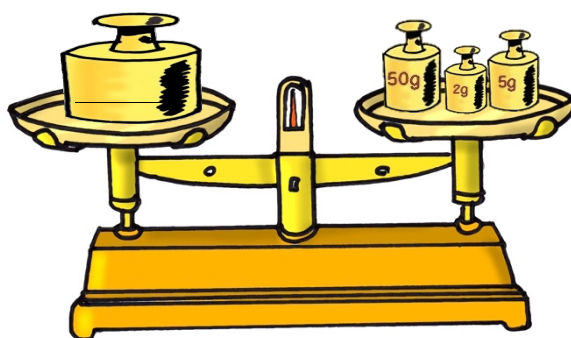
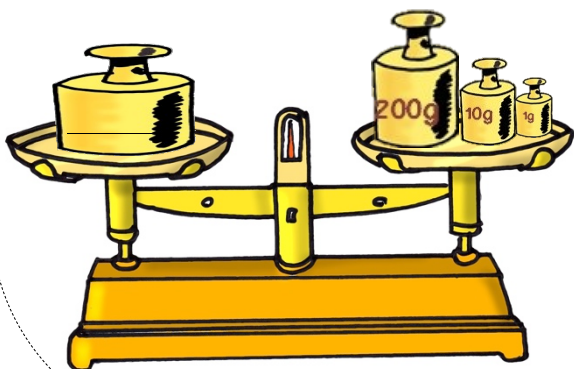
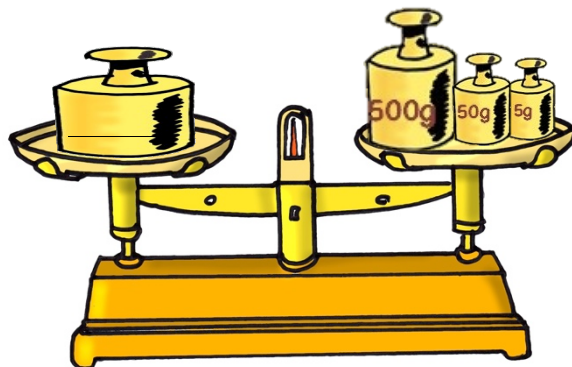
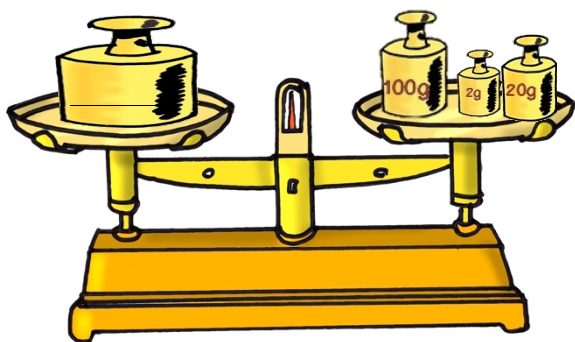
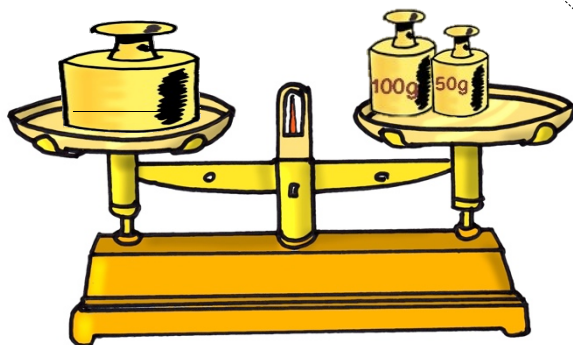
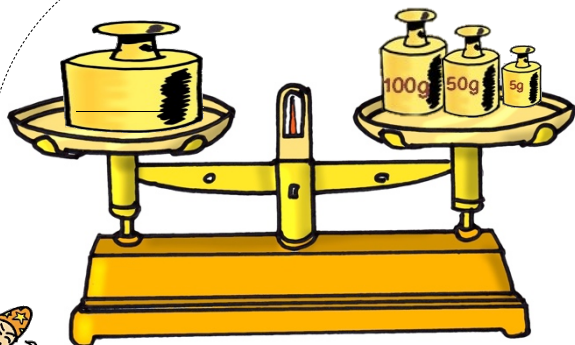
Mesures

Fiche 5

Les masses

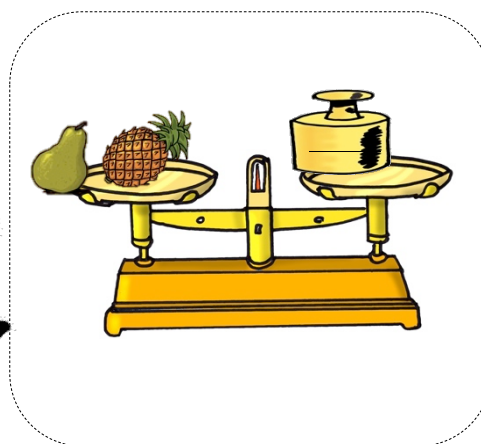
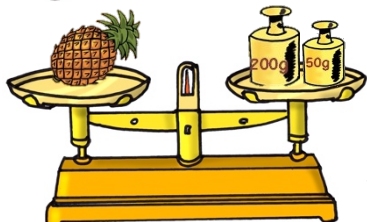
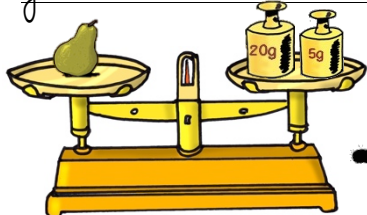
1

Je calcule la masse du plateau et je la note dans l'autre plateau.



2

Je trouve la masse du plateau.



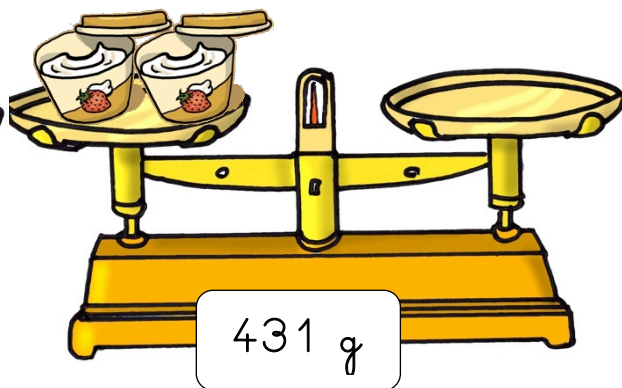
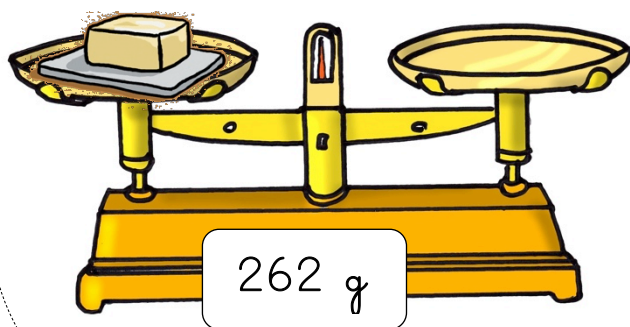
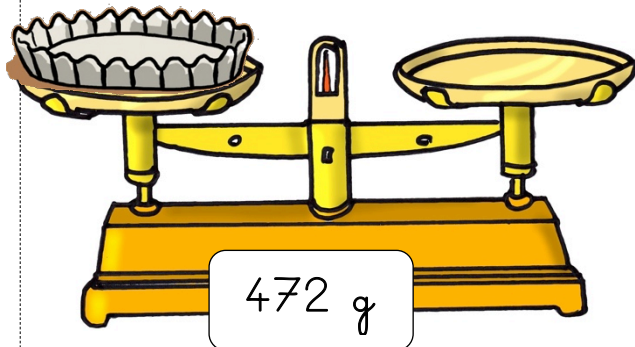
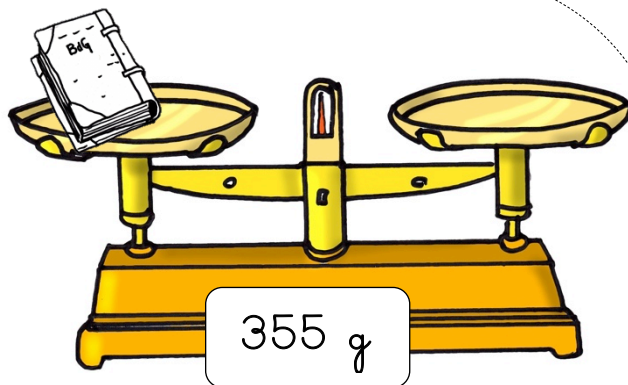
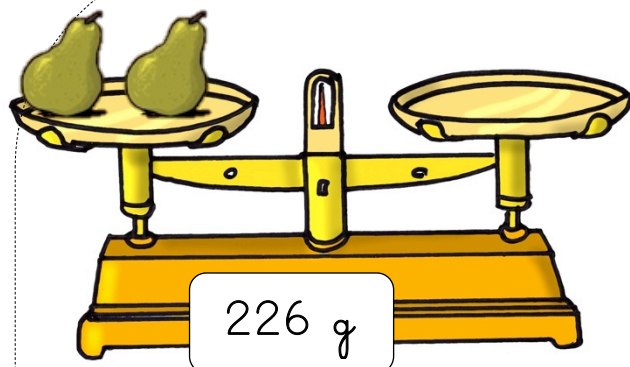


Mesures

Fiche 7

Les masses

1 Je dessine les masses marquées pour équilibrer le plateau.



2 Je complète.

$1 \text{ kg } 782 \text{ g} = \boxed{} \text{ g}$

$1 \text{ kg } 213 \text{ g} = \boxed{} \text{ g}$

$1 \text{ kg } 25 \text{ g} = \boxed{} \text{ g}$

$1 \text{ } 390 \text{ g} = \boxed{} \text{ kg } \boxed{} \text{ g}$

$1 \text{ } 102 \text{ g} = \boxed{} \text{ kg } \boxed{} \text{ g}$

$1 \text{ } 405 \text{ g} = \boxed{} \text{ kg } \boxed{} \text{ g}$

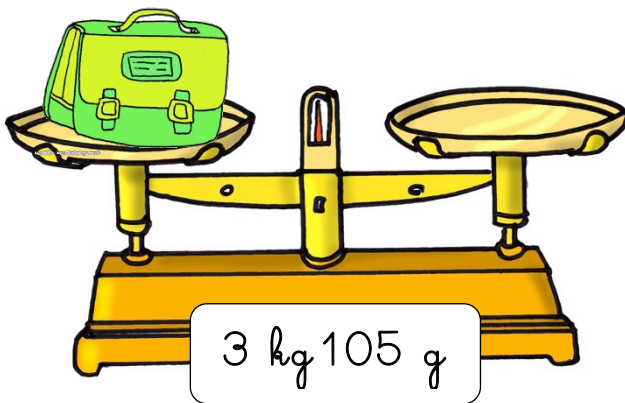
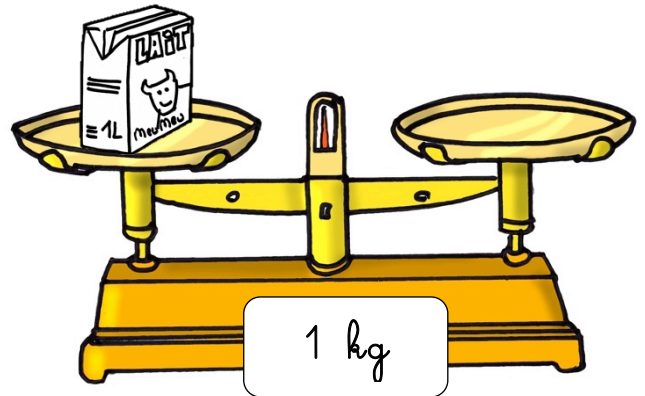
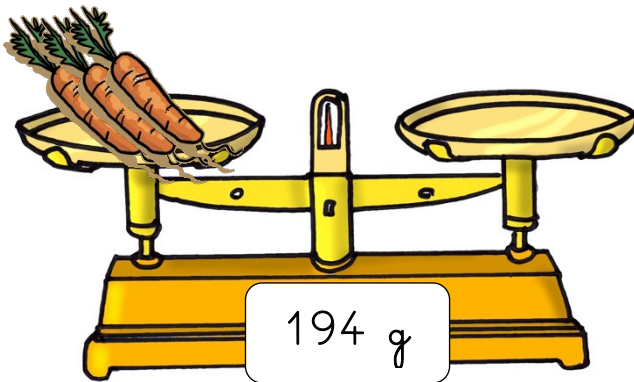
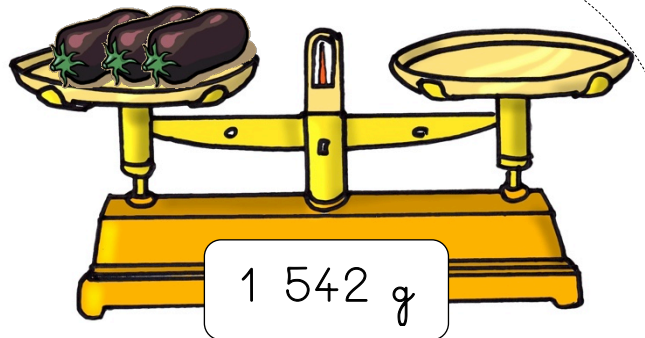
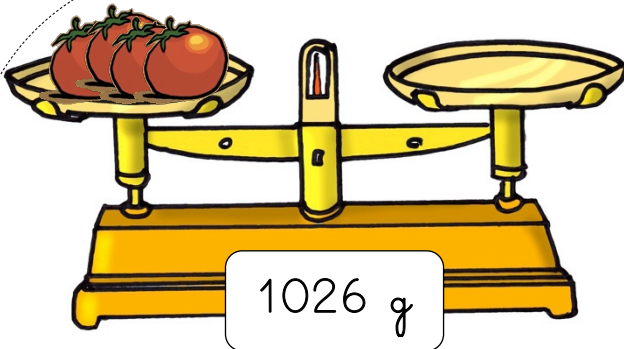


Mesures

Fiche 8

Les masses

1 Je dessine les masses marquées pour équilibrer le plateau.



2 Je complète.

$$2 \text{ kg } 104 \text{ g} = \boxed{} \text{ g}$$

$$1 \text{ kg } 70 \text{ g} = \boxed{} \text{ g}$$

$$1 \text{ kg } 295 \text{ g} = \boxed{} \text{ g}$$

$$2 \text{ 225 g} = \boxed{} \text{ kg } \boxed{} \text{ g}$$

$$3 \text{ 024 g} = \boxed{} \text{ kg } \boxed{} \text{ g}$$

$$1 \text{ 836 g} = \boxed{} \text{ kg } \boxed{} \text{ g}$$





Mesures

Les masses

1 Je résous le problème.

Lisa doit ranger les livres dans la bibliothèque.



142 g



187 g



108 g



231 g



Quelle est la masse totale des livres ?

Opération :

La masse totale des livres est

L'étagère peut supporter une masse de 850 g. Lisa pourra-t-elle ranger tous les livres ? Justifie ta réponse.



2 Je classe ces masses de la plus légère à la plus lourde.

121 g

189 g

1 kg 82

2 kg

201 g

935 g



< < < < <



Mesures

Fiche 10

Les masses

1 Je choisis l'unité de mesure : g ou kg.

Un cochon :

un ordinateur :

un crayon :

Un cahier :

un chien :

une télévision :

Un champignon :

un dé :

une armoire :

2 Je classe ces masses de la plus lourde à la plus légère.

11 g

819g

14kg

8 kg

100 g

35 g



3 Je colorie le plus lourd sur chaque ligne.

10 kg

10 g

800 kg

900g

13 kg

25 kg

200 g

200 kg

300 g

30 kg

24 kg

24 g

96 g

90 g

36 g

15 kg

20 g

20 kg

700 g

70 kg

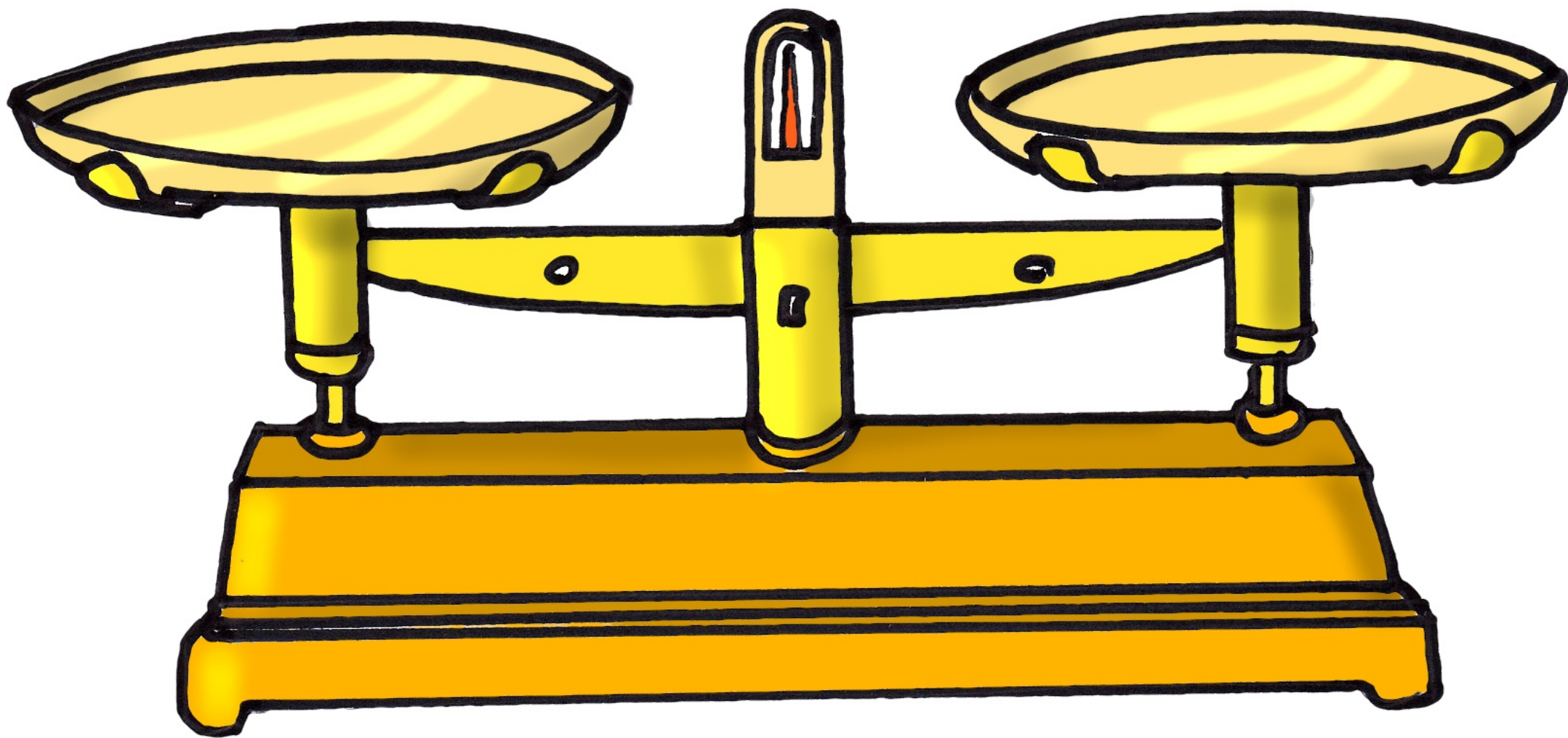
4 Je colorie les masses nécessaires.

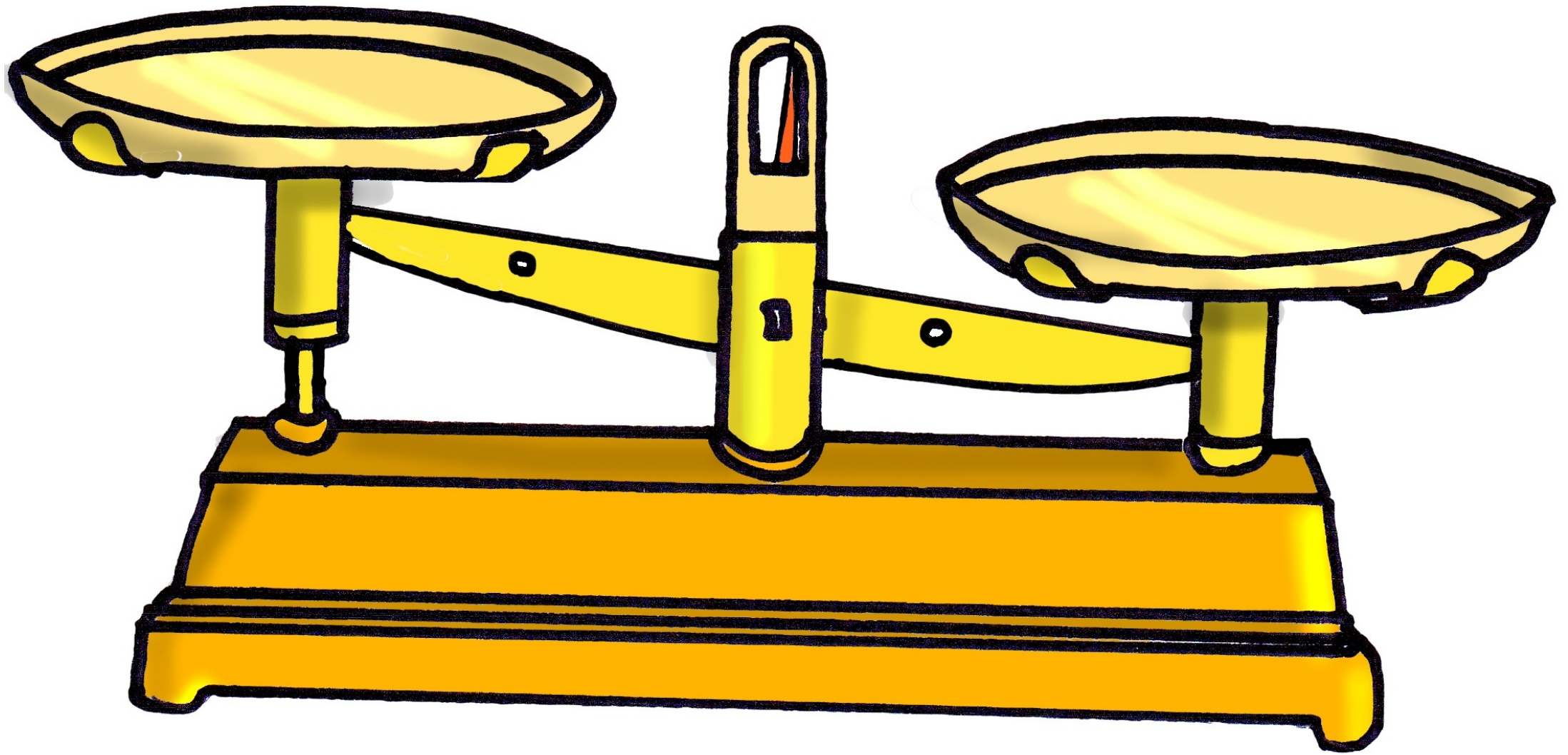
786 g

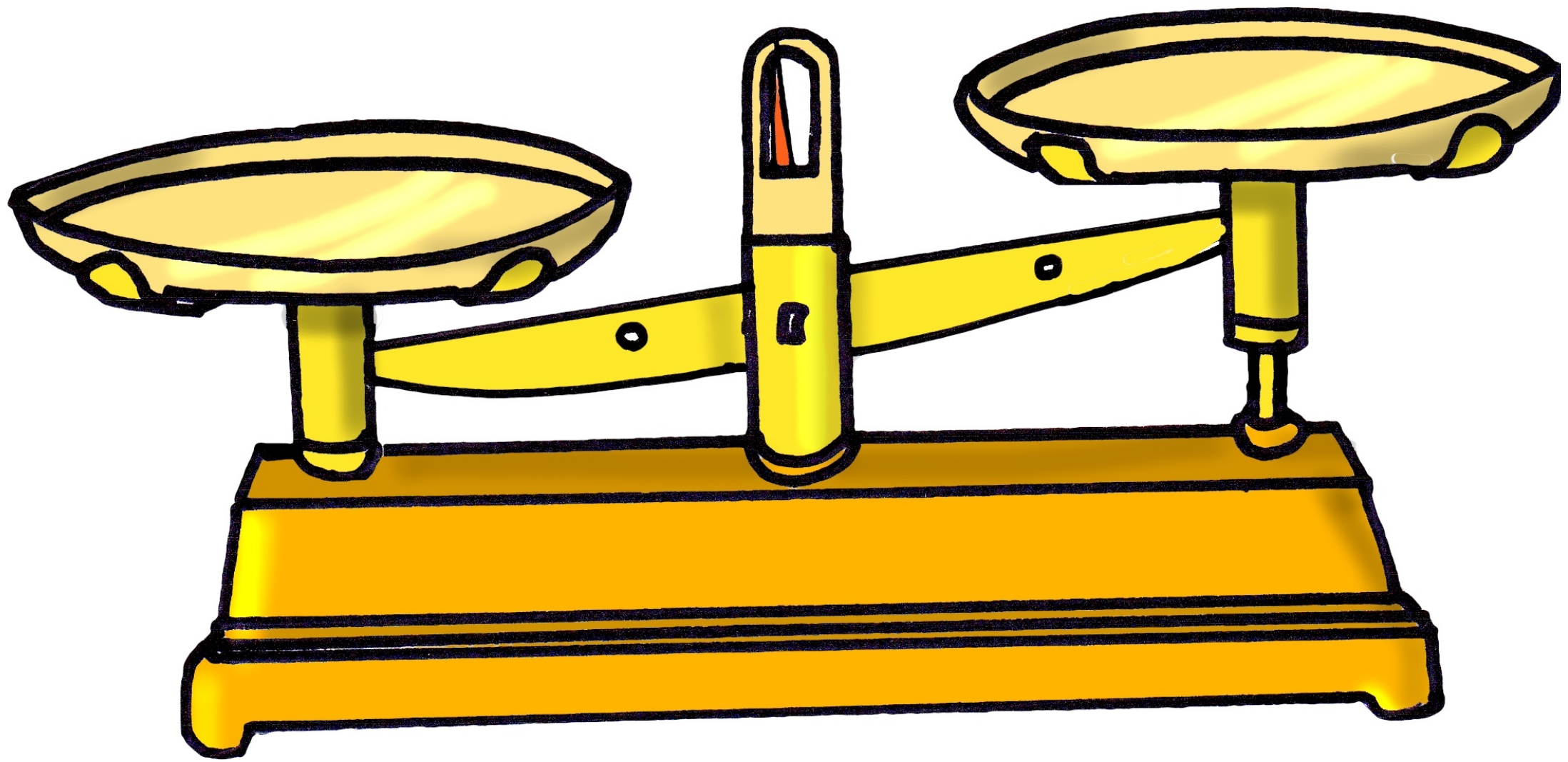


498 g









Le plus léger

Le plus lourd

Le plus léger

Le plus lourd



Les masses

