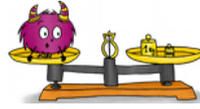
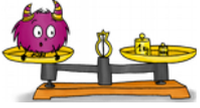


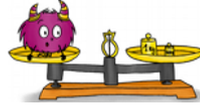
$$3 \text{ kg } 200 \text{ g} = \dots \text{ g}$$



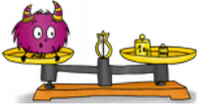
$$4 \text{ kg } 60 \text{ g} = \dots \text{ g}$$



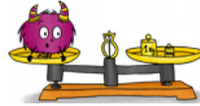
$$7 \text{ kg } 30 \text{ g} = \dots \text{ g}$$



$$8 \text{ kg } 310 \text{ g} = \dots \text{ g}$$



$$9 \text{ kg } 5 \text{ g} = \dots \text{ g}$$



$$1 \text{ kg } 8 \text{ g} = \dots \text{ g}$$



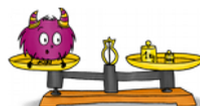
$$2 \text{ kg } 120 \text{ g} = \dots \text{ g}$$



$$5 \text{ kg } 690 \text{ g} = \dots \text{ g}$$



$$1 \text{ kg } 75 \text{ g} = \dots \text{ g}$$



$$6 \text{ kg } 80 \text{ g} = \dots \text{ g}$$

$$\begin{aligned} 4\,000\text{ g} + 60\text{ g} \\ = 4\,060\text{ g} \end{aligned}$$

$$\begin{aligned} 3\,000\text{ g} + 200\text{ g} \\ = 3\,200\text{ g} \end{aligned}$$

$$\begin{aligned} 8\,000\text{ g} + 310\text{ g} \\ = 8\,310\text{ g} \end{aligned}$$

$$\begin{aligned} 7\,000\text{ g} + 30\text{ g} \\ = 7\,030\text{ g} \end{aligned}$$

$$\begin{aligned} 1\,000\text{ g} + 8\text{ g} \\ = 1\,008\text{ g} \end{aligned}$$

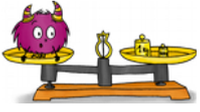
$$\begin{aligned} 9\,000\text{ g} + 5\text{ g} \\ = 9\,005\text{ g} \end{aligned}$$

$$\begin{aligned} 5\,000\text{ g} + 690\text{ g} \\ = 5\,690\text{ g} \end{aligned}$$

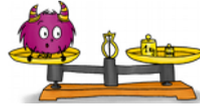
$$\begin{aligned} 2\,000\text{ g} + 120\text{ g} \\ = 2\,120\text{ g} \end{aligned}$$

$$\begin{aligned} 6\,000\text{ g} + 80\text{ g} \\ = 6\,080\text{ g} \end{aligned}$$

$$\begin{aligned} 1\,000\text{ g} + 75\text{ g} \\ = 1\,075\text{ g} \end{aligned}$$



$$5 \text{ kg } 5 \text{ g} = \dots \text{ g}$$



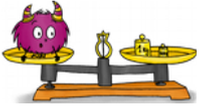
$$3 \text{ kg } 45 \text{ g} = \dots \text{ g}$$



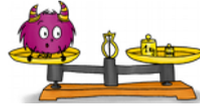
$$2 \text{ kg } 90 \text{ g} = \dots \text{ g}$$



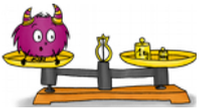
$$9 \text{ kg } 505 \text{ g} = \dots \text{ g}$$



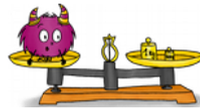
$$2 \text{ kg } 700 \text{ g} = \dots \text{ g}$$



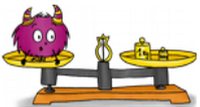
$$6 \text{ kg } 50 \text{ g} = \dots \text{ g}$$



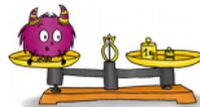
$$4 \text{ kg } 375 \text{ g} = \dots \text{ g}$$



$$1 \text{ kg } 880 \text{ g} = \dots \text{ g}$$



$$7 \text{ kg } 260 \text{ g} = \dots \text{ g}$$



$$8 \text{ kg } 4 \text{ g} = \dots \text{ g}$$

$$\begin{aligned} 3\,000\text{ g} + 45\text{ g} \\ = 3\,045\text{ g} \end{aligned}$$

$$\begin{aligned} 5\,000\text{ g} + 5\text{ g} \\ = 5\,005\text{ g} \end{aligned}$$

$$\begin{aligned} 9\,000\text{ g} + 505\text{ g} \\ = 9\,505\text{ g} \end{aligned}$$

$$\begin{aligned} 2\,000\text{ g} + 90\text{ g} \\ = 2\,090\text{ g} \end{aligned}$$

$$\begin{aligned} 6\,000\text{ g} + 50\text{ g} \\ = 6\,050\text{ g} \end{aligned}$$

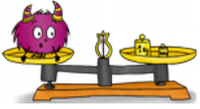
$$\begin{aligned} 2\,000\text{ g} + 700\text{ g} \\ = 2\,700\text{ g} \end{aligned}$$

$$\begin{aligned} 1\,000\text{ g} + 880\text{ g} \\ = 1\,880\text{ g} \end{aligned}$$

$$\begin{aligned} 4\,000\text{ g} + 375\text{ g} \\ = 4\,375\text{ g} \end{aligned}$$

$$\begin{aligned} 8\,000\text{ g} + 4\text{ g} \\ = 8\,004\text{ g} \end{aligned}$$

$$\begin{aligned} 7\,000\text{ g} + 260\text{ g} \\ = 7\,260\text{ g} \end{aligned}$$



$$2\ 450\ g = \dots\ kg \dots\ g$$



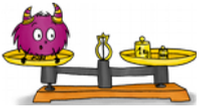
$$1\ 610\ g = \dots\ kg \dots\ g$$



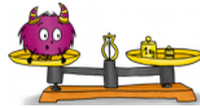
$$6\ 790\ g = \dots\ kg \dots\ g$$



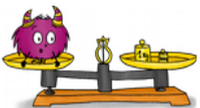
$$3\ 095\ g = \dots\ kg \dots\ g$$



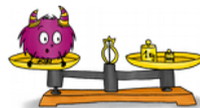
$$3\ 001\ g = \dots\ kg \dots\ g$$



$$5\ 020\ g = \dots\ kg \dots\ g$$



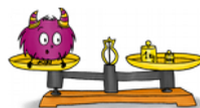
$$9\ 040\ g = \dots\ kg \dots\ g$$



$$8\ 100\ g = \dots\ kg \dots\ g$$



$$4\ 700\ g = \dots\ kg \dots\ g$$



$$7\ 005\ g = \dots\ kg \dots\ g$$

$$\begin{aligned} 1\ 000\ g + 610\ g \\ = 1\ \text{kg}\ 610\ g \end{aligned}$$

$$\begin{aligned} 2\ 000\ g + 450\ g \\ = 2\ \text{kg}\ 450\ g \end{aligned}$$

$$\begin{aligned} 3\ 000\ g + 95\ g \\ = 3\ \text{kg}\ 95\ g \end{aligned}$$

$$\begin{aligned} 6\ 000\ g + 790\ g \\ = 6\ \text{kg}\ 790\ g \end{aligned}$$

$$\begin{aligned} 5\ 000\ g + 20\ g \\ = 5\ \text{kg}\ 20\ g \end{aligned}$$

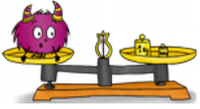
$$\begin{aligned} 3\ 000\ g + 1\ g \\ = 3\ \text{kg}\ 1\ g \end{aligned}$$

$$\begin{aligned} 8\ 000\ g + 100\ g \\ = 8\ \text{kg}\ 100\ g \end{aligned}$$

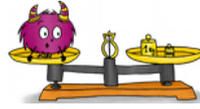
$$\begin{aligned} 9\ 000\ g + 40\ g \\ = 9\ \text{kg}\ 40\ g \end{aligned}$$

$$\begin{aligned} 7\ 000\ g + 5\ g \\ = 7\ \text{kg}\ 5\ g \end{aligned}$$

$$\begin{aligned} 4\ 000\ g + 700\ g \\ = 4\ \text{kg}\ 700\ g \end{aligned}$$



$$9\ 874\ g = \dots\ kg \dots\ g$$



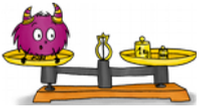
$$8\ 550\ g = \dots\ kg \dots\ g$$



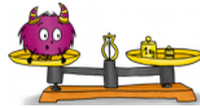
$$6\ 025\ g = \dots\ kg \dots\ g$$



$$3\ 900\ g = \dots\ kg \dots\ g$$



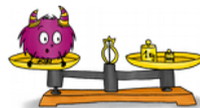
$$1\ 030\ g = \dots\ kg \dots\ g$$



$$7\ 044\ g = \dots\ kg \dots\ g$$



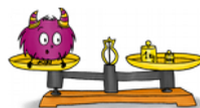
$$2\ 043\ g = \dots\ kg \dots\ g$$



$$8\ 017\ g = \dots\ kg \dots\ g$$



$$5\ 240\ g = \dots\ kg \dots\ g$$



$$9000\ g = \dots\ kg \dots\ g$$

$$\begin{aligned} 8\ 000\ g + 550\ g \\ = 8\ \text{kg}\ 550\ g \end{aligned}$$

$$\begin{aligned} 9\ 000\ g + 874\ g \\ = 9\ \text{kg}\ 874\ g \end{aligned}$$

$$\begin{aligned} 3\ 000\ g + 900\ g \\ = 3\ \text{kg}\ 900\ g \end{aligned}$$

$$\begin{aligned} 6\ 000\ g + 25\ g \\ = 6\ \text{kg}\ 25\ g \end{aligned}$$

$$\begin{aligned} 7\ 000\ g + 44\ g \\ = 7\ \text{kg}\ 44\ g \end{aligned}$$

$$\begin{aligned} 1\ 000\ g + 30\ g \\ = 1\ \text{kg}\ 30\ g \end{aligned}$$

$$\begin{aligned} 8\ 000\ g + 17\ g \\ = 8\ \text{kg}\ 17\ g \end{aligned}$$

$$\begin{aligned} 2\ 000\ g + 43\ g \\ = 2\ \text{kg}\ 43\ g \end{aligned}$$

$$\begin{aligned} 9\ 000\ g \\ = 9\ \text{kg} \end{aligned}$$

$$\begin{aligned} 5\ 000\ g + 240\ g \\ = 5\ \text{kg}\ 240\ g \end{aligned}$$



L'apiculteur a récolté
6 kg 230 g de miel.

Combien de pots de 500 g va-t-il
remplir ?



L'apiculteur a récolté
2 kg 900 g de miel.

Combien de pots de 500 g va-t-il
remplir ?



L'apiculteur a récolté
3 kg 600 g de miel.

Combien de pots de 500 g va-t-il
remplir ?



L'apiculteur a récolté
9 kg 200 g de miel.

Combien de pots de 500 g va-t-il
remplir ?



L'apiculteur a récolté
4 kg 770 g de miel.

Combien de pots de 500 g va-t-il
remplir ?



L'apiculteur a récolté
4 kg de miel.

Combien de pots de 500 g va-t-il
remplir ?



L'apiculteur a récolté
8 kg 100 g de miel.

Combien de pots de 500 g va-t-il
remplir ?



L'apiculteur a récolté
5 kg 250 g de miel.

Combien de pots de 500 g va-t-il
remplir ?



L'apiculteur a récolté
5 kg 500 g de miel.

Combien de pots de 500 g va-t-il
remplir ?



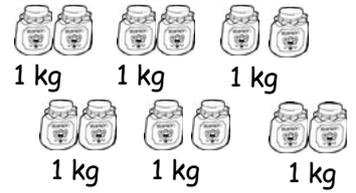
L'apiculteur a récolté
6 kg 185 g de miel.

Combien de pots de 500 g va-t-il
remplir ?



El va remplir 5 pots.

El restera 400 g de miel.



El va remplir 12 pots.

El restera 230 g de miel.



El va remplir 18 pots.

El restera 200 g de miel.



El va remplir 7 pots.

El restera 100 g de miel.



El va remplir 8 pots.

El ne restera pas de miel.



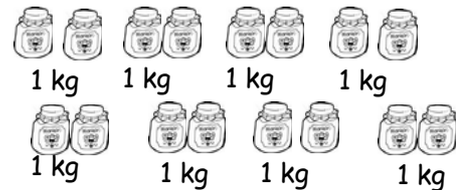
El va remplir 9 pots.

El restera 270 g de miel.



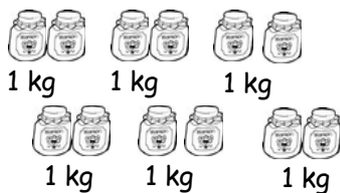
El va remplir 10 pots.

El restera 250 g de miel.



El va remplir 16 pots.

El restera 100 g de miel.



El va remplir 12 pots.

El restera 185 g de miel.



El va remplir 11 pots.

El ne restera pas de miel.



Dans le jardin,
j'ai ramassé :
600 g de cassis,
2 kg 300 g de framboises,
3 kg de groseilles.

Quelle masse de fruits ai-je ramassée ?



Au marché, j'ai acheté :
760 g d'aubergines,
2 kg 500 g de tomates,
1 kg 360 g de courgettes,
240 g d'oignons.

Quelle masse de légumes ai-je achetée ?



Dans le jardin,
j'ai ramassé :
3 kg 750 g de fraises,
1 kg 100 g de framboises,
2 kg 50 g de groseilles.

Quelle masse de fruits ai-je ramassée ?



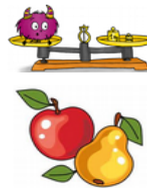
Au marché, j'ai acheté :
3 kg 380 g de courge,
1 kg 200 g de pommes de terre,
700 g de carottes,
360 g d'oignons.

Quelle masse de légumes ai-je achetée ?



Dans la salade de fruits,
j'ai mis :
1 kg 250 g de pommes,
450 g de bananes,
800 g d'oranges.

Quelle masse de fruits ai-je mise ?



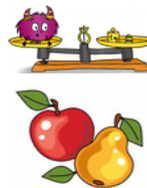
Dans le verger,
j'ai ramassé :
4 kg 460 g de pommes,
2 kg 350 g de poires,
950 g de coings.

Quelle masse de fruits ai-je ramassée ?



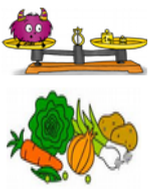
Dans la salade de fruits,
j'ai mis :
300 g de kiwis,
1 kg 100 g de pommes,
600 g de poires.

Quelle masse de fruits ai-je mise ?



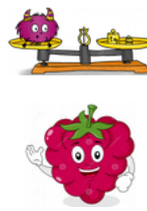
Dans le verger,
j'ai ramassé :
5 kg 200 g de pommes,
4 kg 690 g de poires.

Quelle masse de fruits ai-je ramassée ?



Au marché, j'ai acheté :
1 kg 650 g de carottes,
1 kg 200 g de poireaux,
450 g de navets,
850 g d'épinards.

Quelle masse de légumes ai-je achetée ?



Pour ma confiture de
framboises, j'ai mis :
3 kg 700 g de framboises,
2 kg 960 g de sucre.

Quelle masse de confiture vais-je faire ?

$$\begin{array}{r} 760 \\ + 2500 \\ + 1360 \\ + 240 \\ \hline \end{array}$$

$$\begin{array}{l} = 4\ 860\ g \\ \text{ou} \\ 4\ \text{kg}\ 860\ g \end{array}$$

$$\begin{array}{r} 600 \\ + 2300 \\ + 3000 \\ \hline \end{array}$$

$$\begin{array}{l} = 5\ 900\ g \\ \text{ou} \\ 5\ \text{kg}\ 900\ g \end{array}$$

$$\begin{array}{r} 3380 \\ + 1200 \\ + 700 \\ + 360 \\ \hline \end{array}$$

$$\begin{array}{l} = 5\ 640\ g \\ \text{ou} \\ 5\ \text{kg}\ 640\ g \end{array}$$

$$\begin{array}{r} 3750 \\ + 1100 \\ + 2050 \\ \hline \end{array}$$

$$\begin{array}{l} = 6\ 900\ g \\ \text{ou} \\ 6\ \text{kg}\ 900\ g \end{array}$$

$$\begin{array}{r} 4460 \\ + 2350 \\ + 950 \\ \hline \end{array}$$

$$\begin{array}{l} = 7\ 760\ g \\ \text{ou} \\ 7\ \text{kg}\ 760\ g \end{array}$$

$$\begin{array}{r} 1\ 250 \\ + 450 \\ + 800 \\ \hline \end{array}$$

$$\begin{array}{l} = 2\ 500\ g \\ \text{ou} \\ 2\ \text{kg}\ 500\ g \end{array}$$

$$\begin{array}{r} 5200 \\ + 4690 \\ \hline \end{array}$$

$$\begin{array}{l} = 9\ 890\ g \\ \text{ou} \\ 9\ \text{kg}\ 890\ g \end{array}$$

$$\begin{array}{r} 300 \\ + 1100 \\ + 600 \\ \hline \end{array}$$

$$\begin{array}{l} = 2\ 000\ g \\ \text{ou} \\ 2\ \text{kg} \end{array}$$

$$\begin{array}{r} 3700 \\ + 2960 \\ \hline \end{array}$$

$$\begin{array}{l} = 6\ 660\ g \\ \text{ou} \\ 6\ \text{kg}\ 660\ g \end{array}$$

$$\begin{array}{r} 1\ 650 \\ + 1200 \\ + 450 \\ + 850 \\ \hline \end{array}$$

$$\begin{array}{l} = 4\ 150\ g \\ \text{ou} \\ 4\ \text{kg}\ 150\ g \end{array}$$