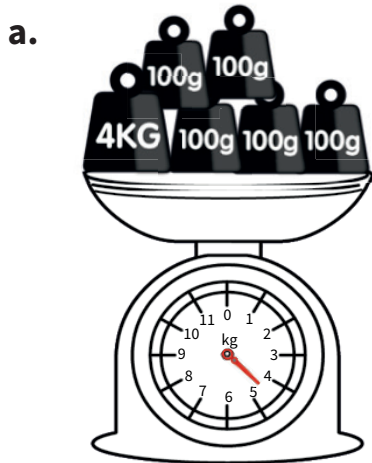


To measure mass and record it as a mixed measurement in kilograms and grams - Questions

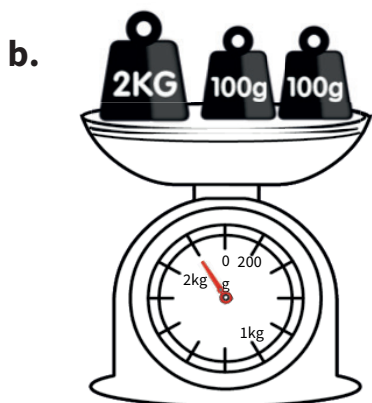
1. Complete the sentences:



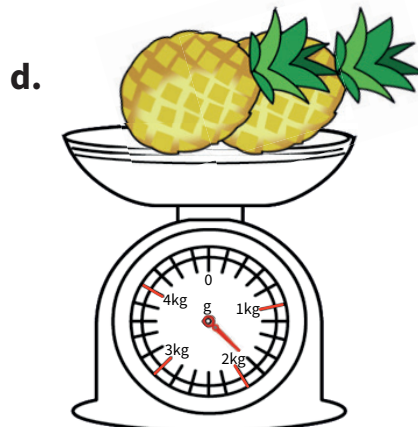
The weight on the scales is 4kg and ____g.



The cake weighs ____kg and ____g.



The weight on the scales is ____kg and ____g.

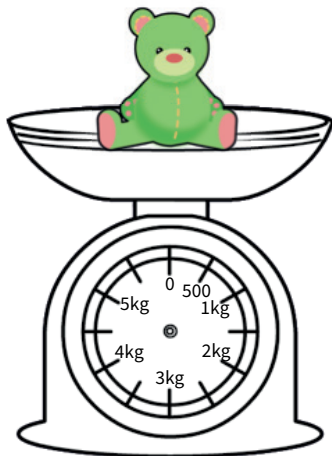


The pineapples weigh ____kg and ____g.

To measure mass and record it as a mixed measurement in kilograms and grams - Questions

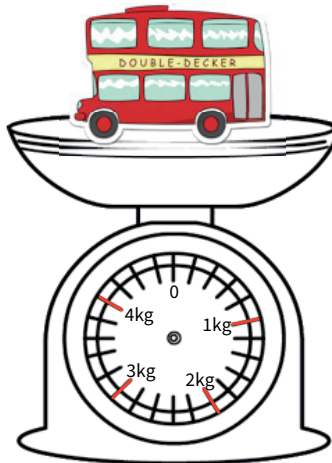
2. Draw an arrow on the scales to show the mass of each object.

a.



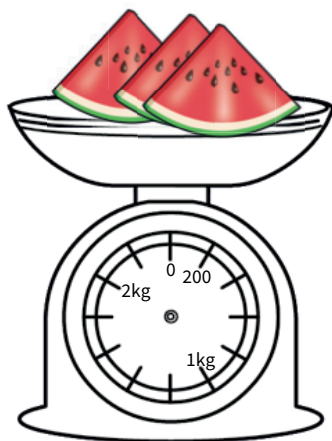
1kg and 500g

c.



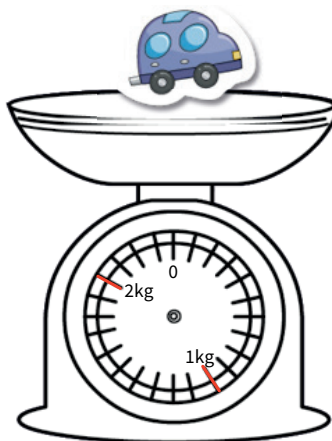
2kg and 200g

b.



1kg and 800g

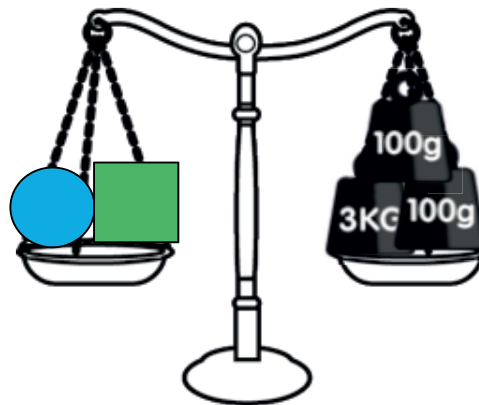
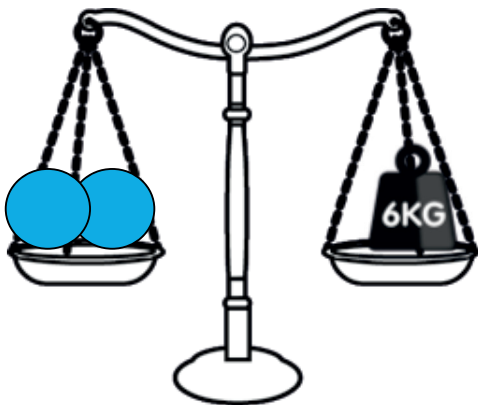
d.



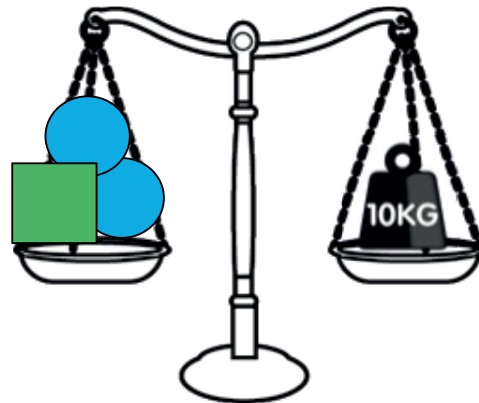
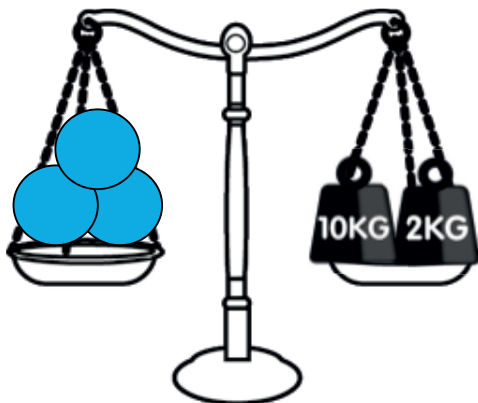
1kg and 200g

To measure mass and record it as a mixed measurement in kilograms and grams - Questions

3. Find the weight of the circle and the square.



- a. Circle weighs _____
b. Square weighs _____



- c. Circle weighs _____
d. Square weighs _____

To measure mass and record it as a mixed measurement in kilograms and grams - Answers

Question No.	Question	Answer
1	Complete the sentences: (a-d)	a. 4 kg and 500g b. 2 kg and 200g c. 1 kg and 400g d. 1 kg and 800g
2	Draw an arrow on the scales to show the mass of each object. (a-d)	Arrows should match weights shown.
3	Find the weight of the circle and the square. (a-d)	a. Circle weighs 3kg b. Square weighs 200g c. Circle weighs 4kg d. Square weighs 2kg