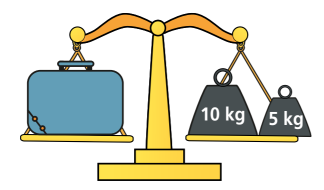
## Measure mass in kilograms



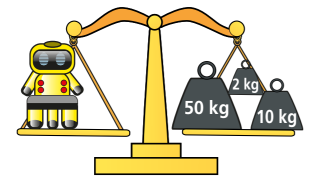
1 What is the mass of each object?

a)



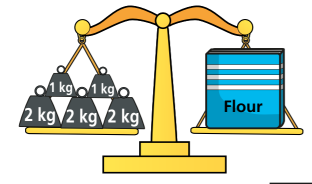
The case has a mass of | | 5 | kg.

b)



The robot has a mass of 69 kg.

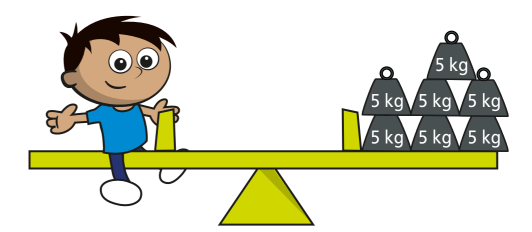
c)



The box of flour has a mass of

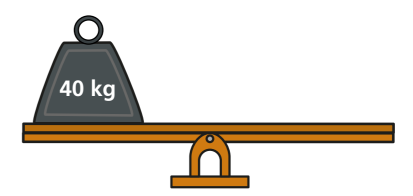


2 How many kilograms does Amir weigh?

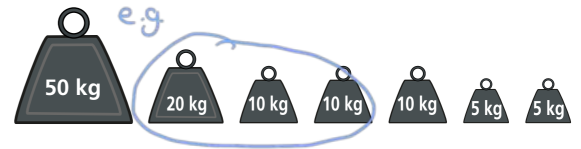


35 kg

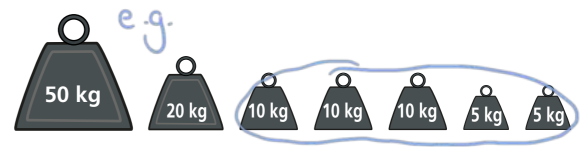
3



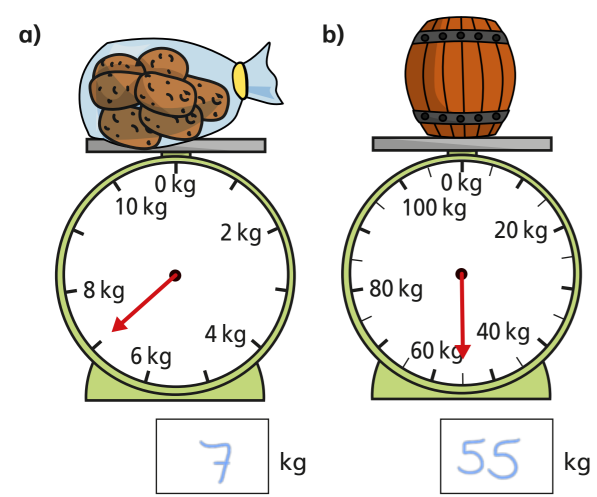
a) Circle the weights that will balance the scale.



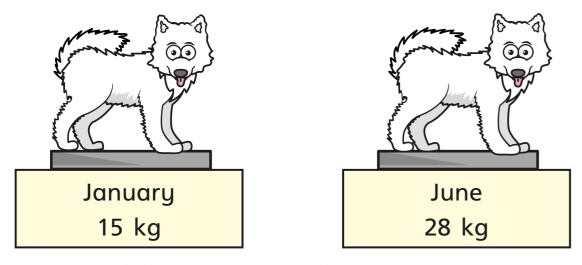
**b)** Find another way. Circle the weights.



4 What is the mass of each object?



**5** a) Mo weighs his dog in January and June.

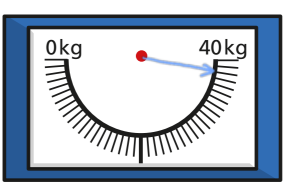


How much heavier is the dog in June?



**b)** By December, the dog's weight has increased by another 10 kg.

Draw an arrow to show the weight of the dog in December.



By December, Mo's dog weighs



- 6 Mark the mass on each scale.
  - **a)** 15 kg

**b)** 27 kg

