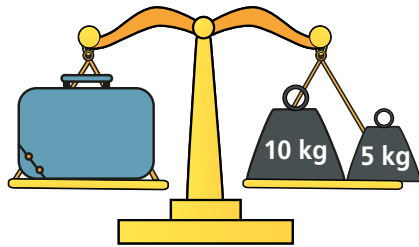
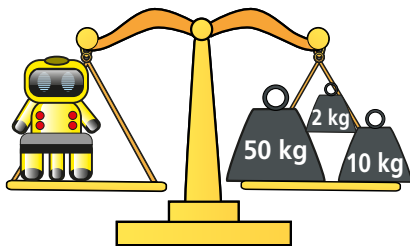


1 What is the mass of each object?

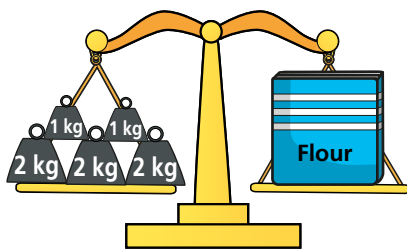
a)



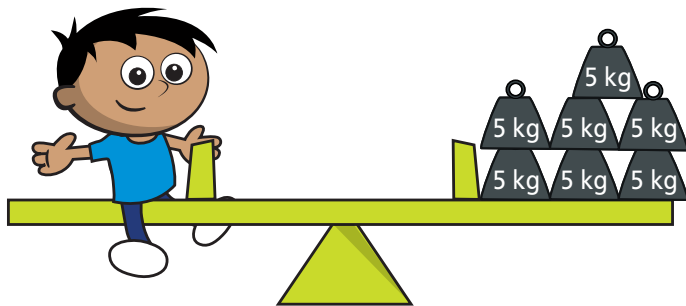
b)



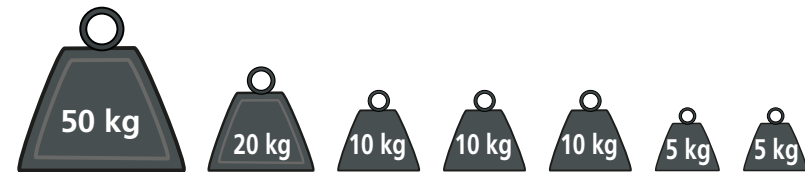
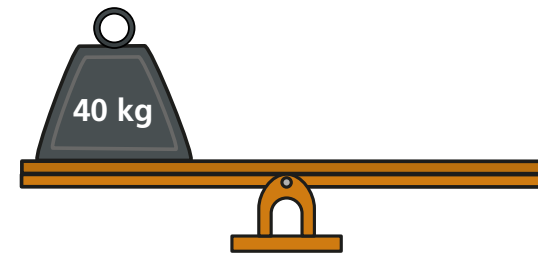
c)



2 How many kilograms does Amir weigh?



3

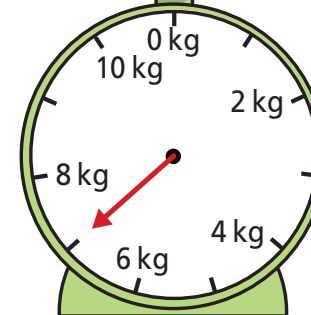


a) Which weights will balance the scale?

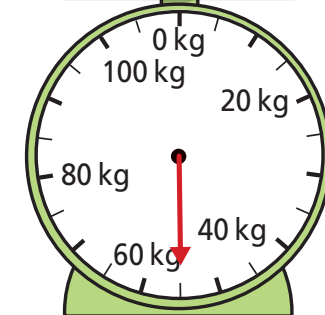
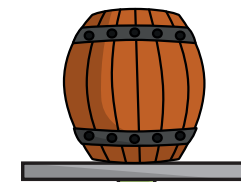
b) Find another way.

4 What is the mass of each object?

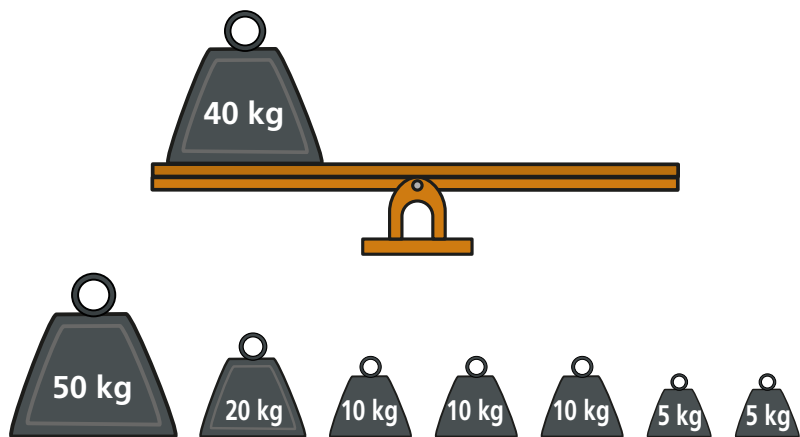
a)



b)



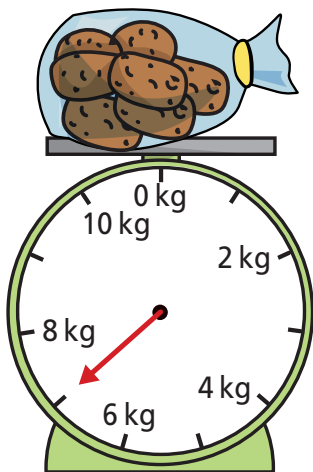
3



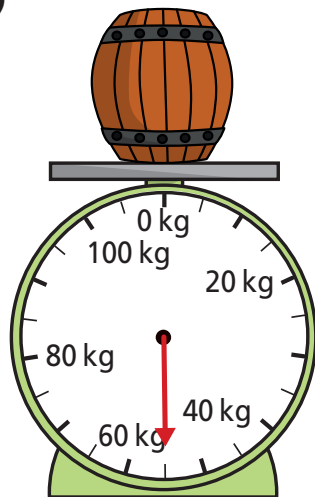
- a) Which weights will balance the scale?
b) Find another way.

4 What is the mass of each object?

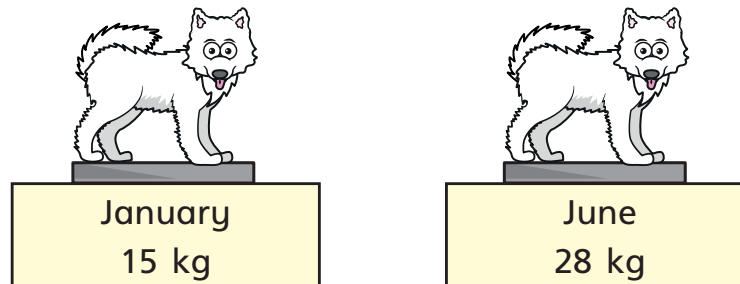
a)



b)



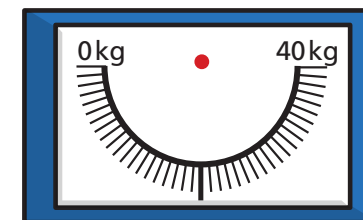
5 a) Mo weighs his dog in January and June.



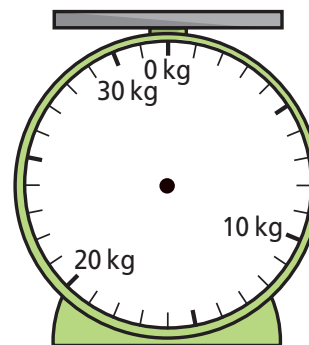
How much heavier is the dog in June?

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

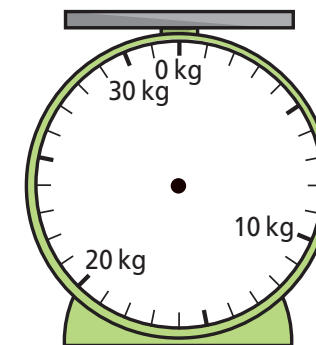
Draw an arrow to show the weight of the dog in December.



6 Mark each mass on the scale.



a) 15 kg



b) 27 kg