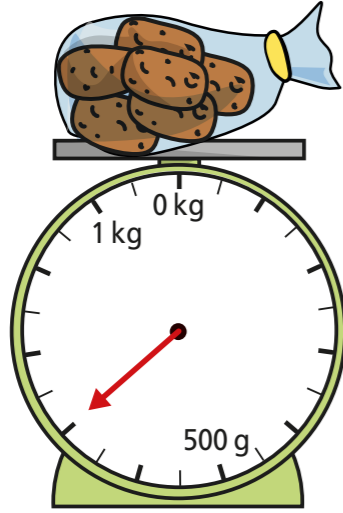


Measure mass (2)

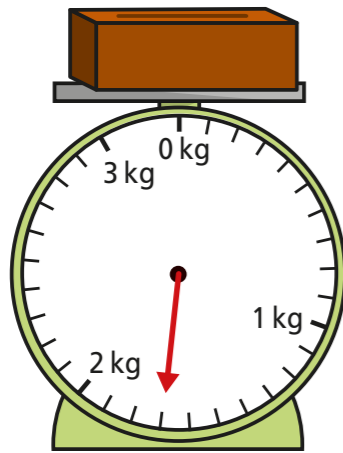
1 What is the mass of each object?

a)



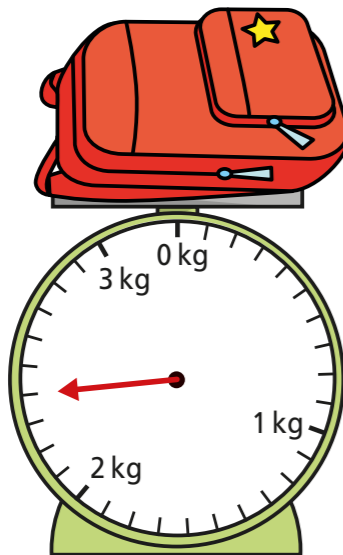
g

b)



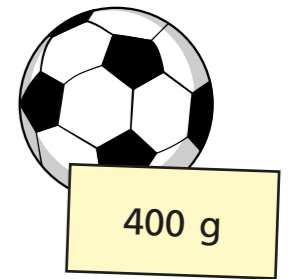
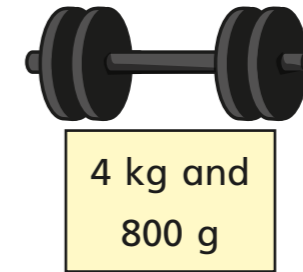
kg and g

c)



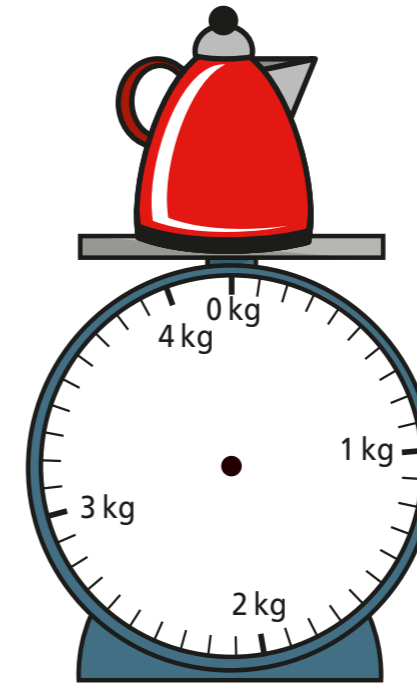
kg and g

2 The mass of each object is shown on the label.

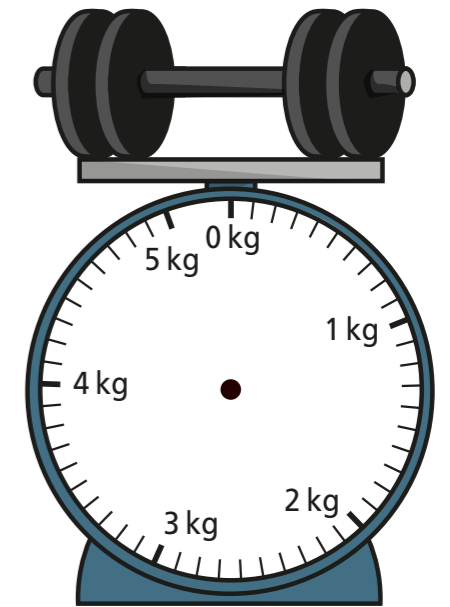


Draw on the scales to show the mass of each object.

a)



b)




c)



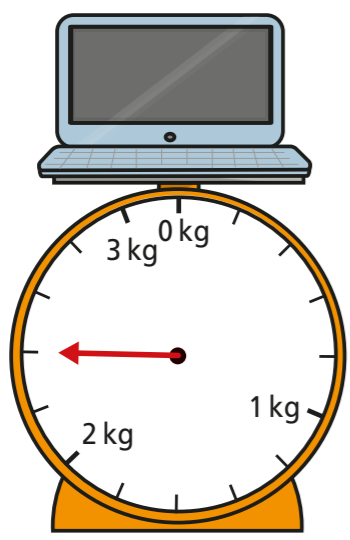
3 What is the mass of each object?

a)



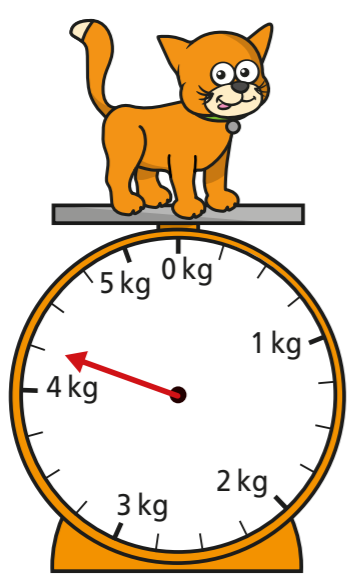
□ g

b)



□ kg and □ g

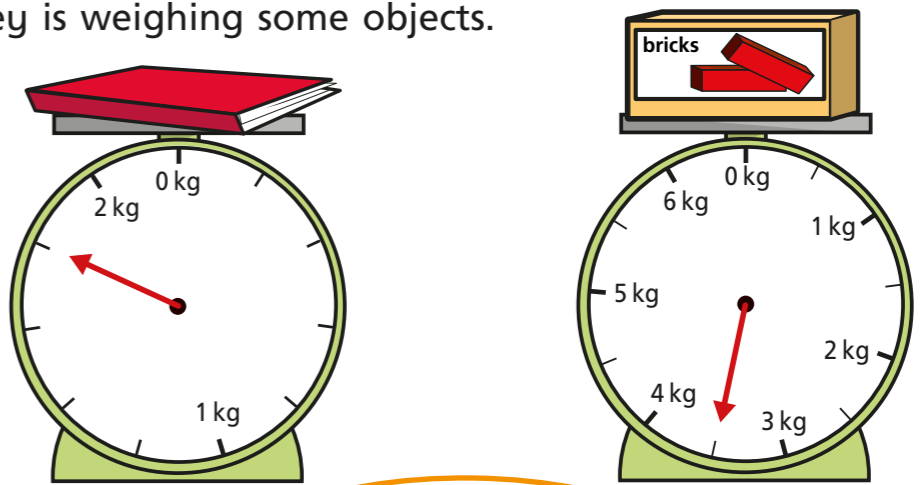
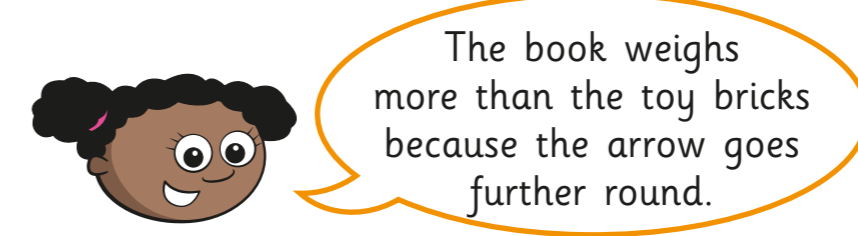
c)



□ kg and □ g

How did you work out what each interval on the scales represents?

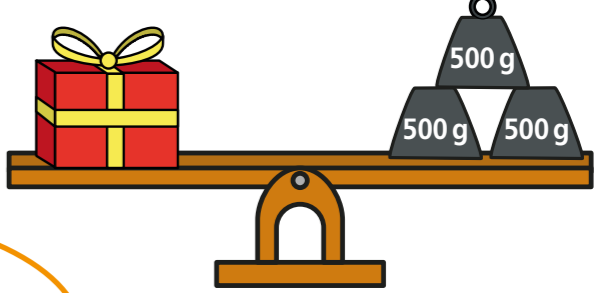
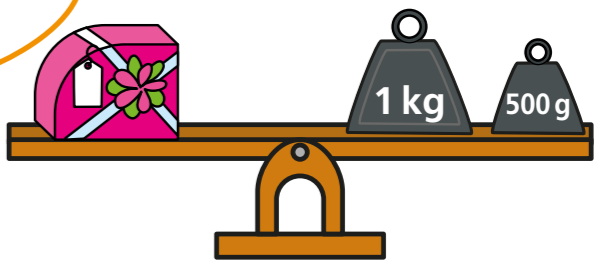

4 Whitney is weighing some objects.

The book weighs more than the toy bricks because the arrow goes further round.

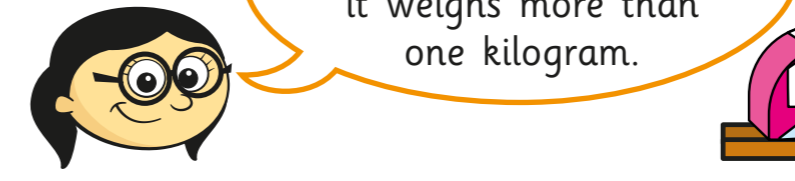
Do you agree with Whitney? _____
Why?

5 Amir and Annie each have a present. They are working out the mass of their presents using weights.

Our presents weigh the same.

Amir



No they do not. Mine is heavier because it weighs more than one kilogram.

Annie

Who is correct? _____
How do you know?