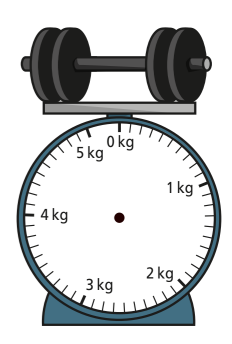
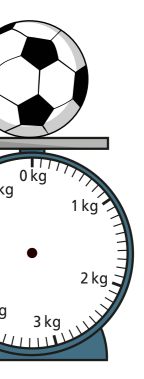


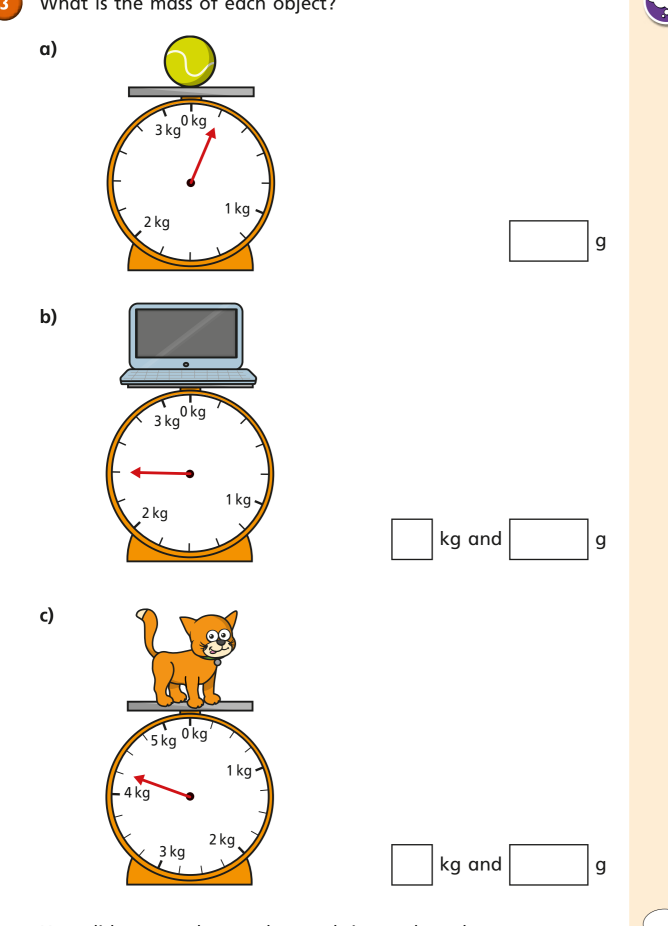
b)







What is the mass of each object?



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

Whitney is weighing some objects. bricks 0 kg 0 kg 6 kg 2 kg 1 kg 5 kg 2 kg 4 kg 1 kg The book weighs more than the toy bricks because the arrow goes  $\bigcirc \bigcirc$ further round. Do you agree with Whitney? \_\_\_\_\_ Why? Amir and Annie each have a present. They are working out the mass of their presents using weights. Our presents 500 g weigh the same.  $\mathbf{O}$ Amir No they do not. Mine is heavier because it weighs more than one kilogram.  $\bigcirc$ 1 kg Annie Who is correct? \_\_\_\_\_ How do you know?



