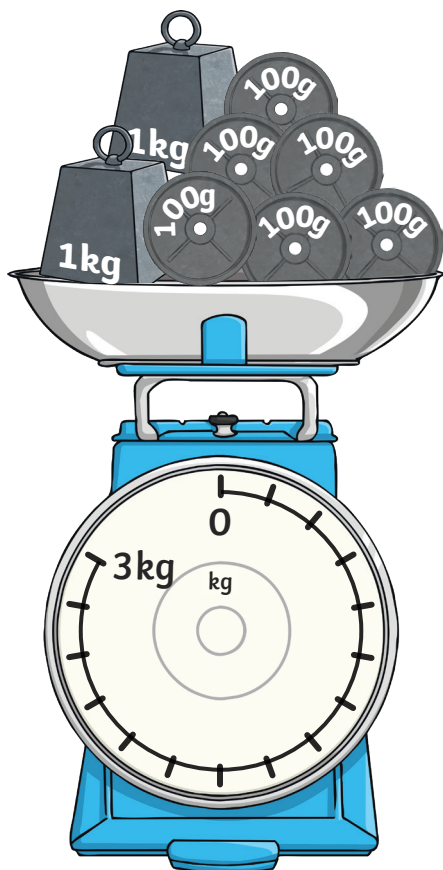
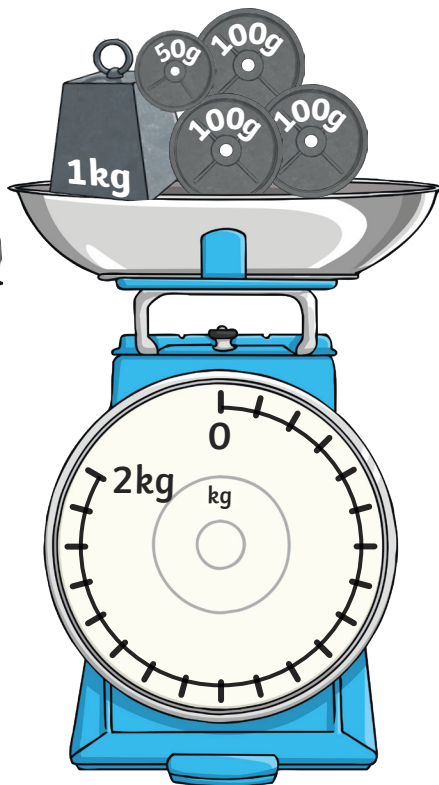




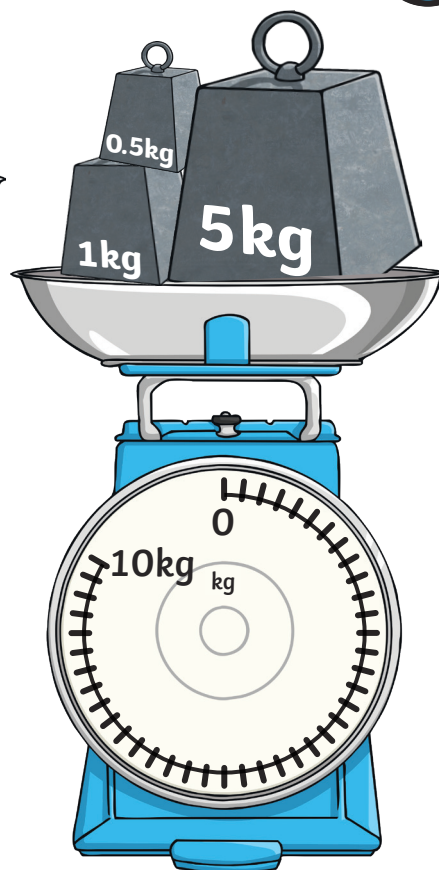
- 1) What mass is shown on the scales?
- 2) Mark the same mass on these scales.



Mass: _____.



Mass: _____.

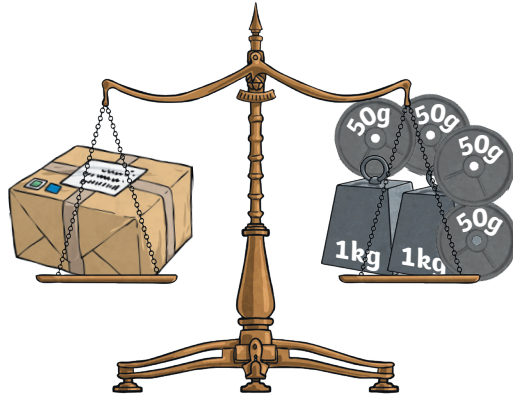


Mass: _____.



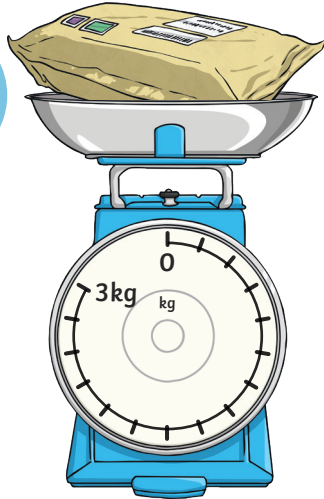
1) Jamil has used weights to balance the scales.

What is the mass of Jamil's parcel?

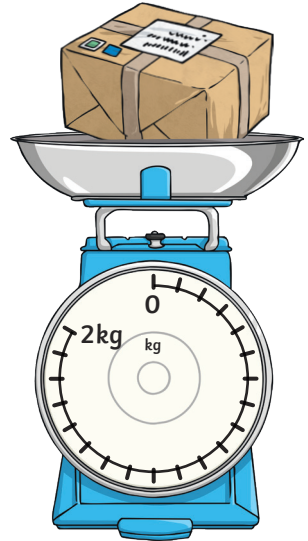


What is the mass of each parcel?
Mark the mass on the scales.

The mass of my parcel is 500g more than Jamil's.

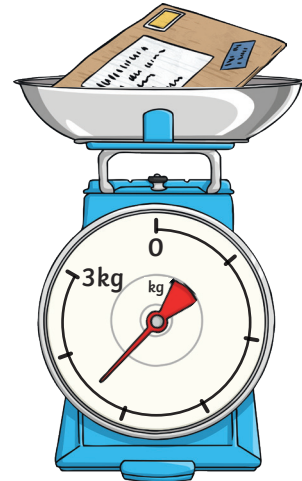


The mass of my parcel is 1kg 50g less than Jamil's.



2) Alesha measures the mass of her parcel.
She says that her parcel has the same mass as Jamil's.
Jamil thinks this is not correct.

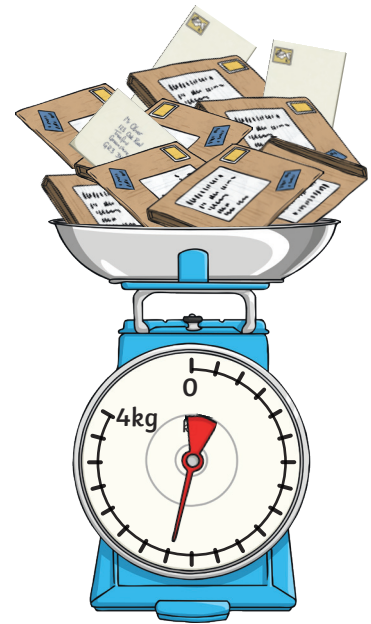
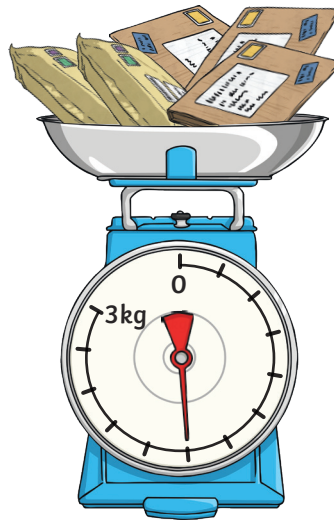
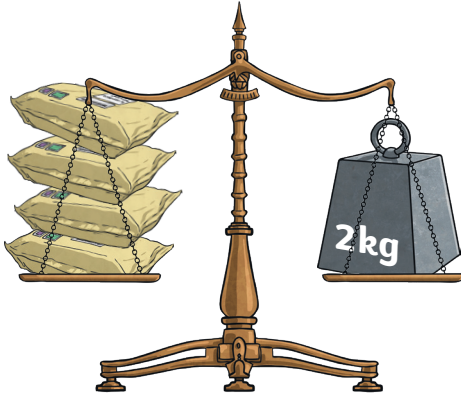
Who is right? Explain your answer.





1) Use the information shown to work out the mass of each item.

1 parcel	
1 large letter	
1 small letter	



Now, have a go at creating your own maths problem like this.