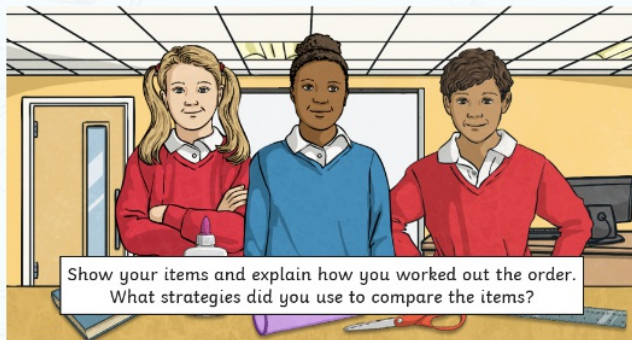


1

Order It - Mass

Collect five objects from around your house or classroom.
Order them from heaviest to lightest.



Show your items and explain how you worked out the order.
What strategies did you use to compare the items?

Then

2

Estimate the Mass

Collect some food items from your kitchen.
Estimate their mass in grams and order them from heaviest to lightest.



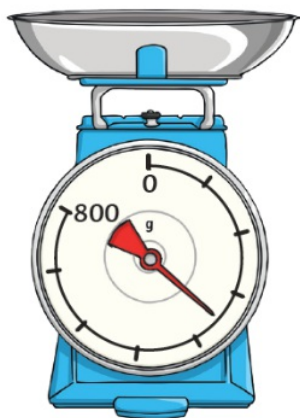
How close were your estimates to the real mass in grams?

Bronze

Choose some food items from your kitchen which have the weight recorded on the outside. Choose two at a time to add together using our written method for addition.

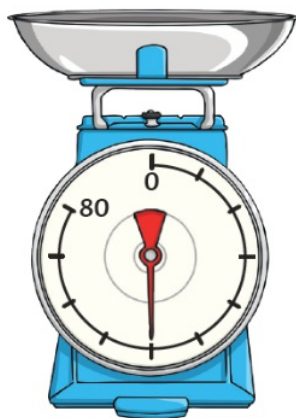
1) What is each interval worth on each set of scales?

2) Mark the mass shown on each set of scales.



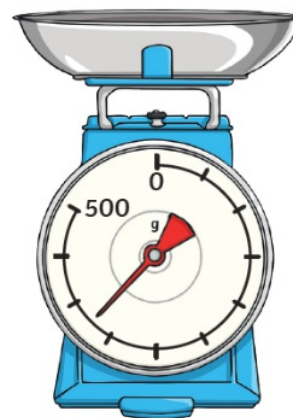
Each interval is worth _____.

Mass: _____.



Each interval is worth _____.

Mass: _____.



Each interval is worth _____.

Mass: _____.