Year 2 – Summer Block 4 – Mass, Capacity and Temperature

Step 2: Measure Mass in Grams





Varied Fluency 1

Complete the missing numbers on the scale:



Varied Fluency 1

Complete the missing numbers on the scale:







Join the matching pairs:



Varied Fluency 2

Join the matching pairs:





How much do these items weigh?









How much do these items weigh?





60g

A peach weighs 40g more than the crisps below.



How much does the peach weigh?

A peach weighs 40g more than the crisps below.



How much does the peach weigh? 75g

The rice weigh less than the flour but more than the eggs.



How much could the rice weigh? Give 3 possible answers.

The rice weigh less than the flour but more than the eggs.



How much could the rice weigh? Give 3 possible answers.

Various possible answers in the range 76g to 149g.







Daniel is not correct because the balance scale shows that the tuna is lighter than 37g.