Step 2: Measure Mass in Grams

## What number is each arrow pointing to?



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## Varied Fluency 1

Complete the missing numbers on the scale:


Complete the missing numbers on the scale:


## Varied Fluency 2

## Join the matching pairs:



D

## Varied Fluency 2

Join the matching pairs:


## Varied Fluency 3

How much do these items weigh?


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## Problem Solving 1

A peach weighs 40 g more than the crisps below.


How much does the peach weigh?

## Problem Solving 1

A peach weighs 40 g more than the crisps below.


How much does the peach weigh? 75 g

## Problem Solving 2

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


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

## Problem Solving 2

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 76 g to 149 g .

## Reasoning 1

Daniel thinks the tuna could weigh $\mathbf{3 7}$ g. Is he correct?


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## Explain your answer.

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

