

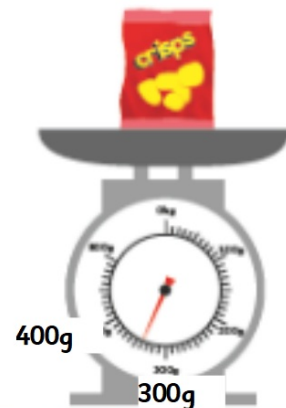
Tuesday

**In Focus**

Watch "Video 1"

The bag of crisps weighs more than 300 g.  
It weighs less than 400 g.

What is the mass of the bag of crisps?

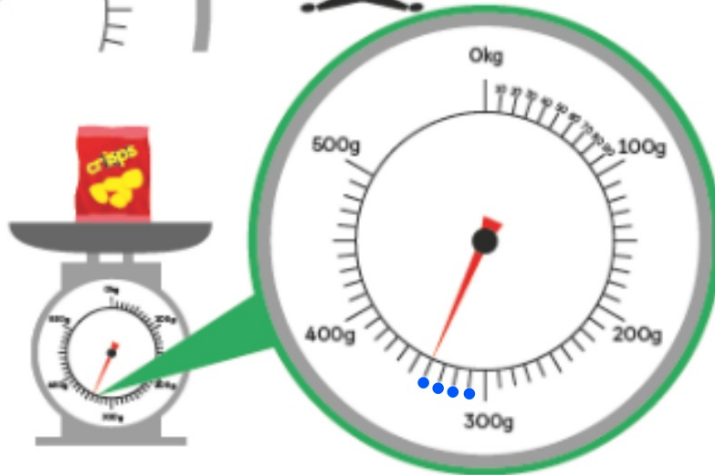


2 This time, the mass doesn't point exactly to a number. So how would we find out how much the crisps weigh?

## Let's Learn



Each small marking stands for 10 g.



300, 310, 320,  
330, 340



The bag of crisps weighs about 340 g.  
The mass of the bag of crisps is about 340 g.

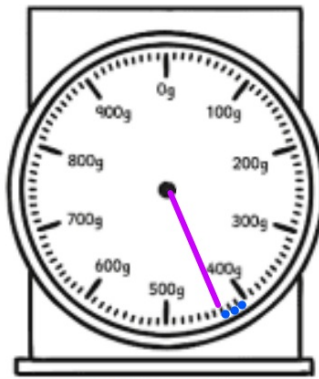
## Guided Practice:

Watch "Video 2"

(a)



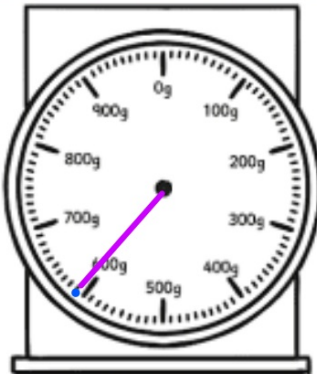
The mass of the bag of crisps is about  g.



(b)



The mass of the bowl is about  g.



You can download these off the Virtual School!

**Remember:**  
Each line past the 100 is 10g. You must count in 10s!



(c)



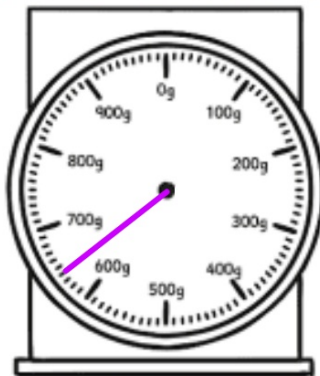
The mass of the bag of crisps and a mushroom is about  g.



(d)



The mass of 2 tomatoes is about  g.



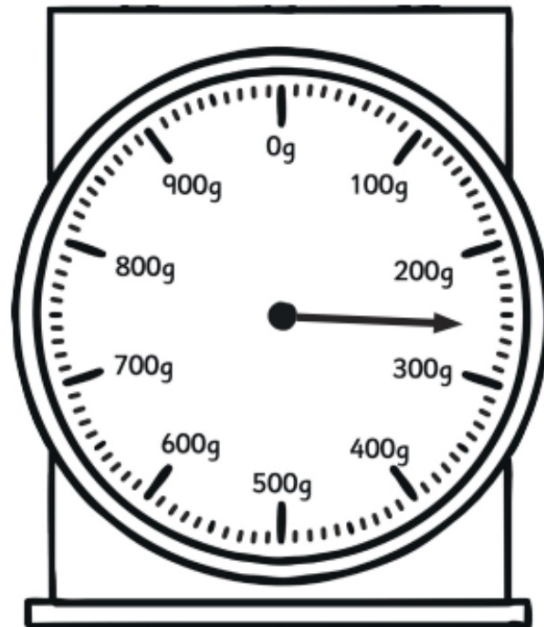
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**Remember:**  
Each line past the 100 is 10g. You must count in 10s!

**Complete the worksheet.**

## Reading Scales

Weighing scales can be read like a clock, the dial indicator moves as the weight increases. Each big line is 100g, each small line is 10g, the arrow shows 260g.



Draw arrows on the scale to show these weights:

- a. 520g
- b. 400g
- c. 960g
- d. 1000g
- e. 180g

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## Going Deeper challenge task:

This time each little marking counts for 20g. This means you are going to count up in 20s!

What times table do you already know which could help you count in 20s?

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### Reading Scales

The scale shows 1 Kilogram, each large division is 100 grams and each small division is 20 grams.  
Write in the reading for each of the arrows.

