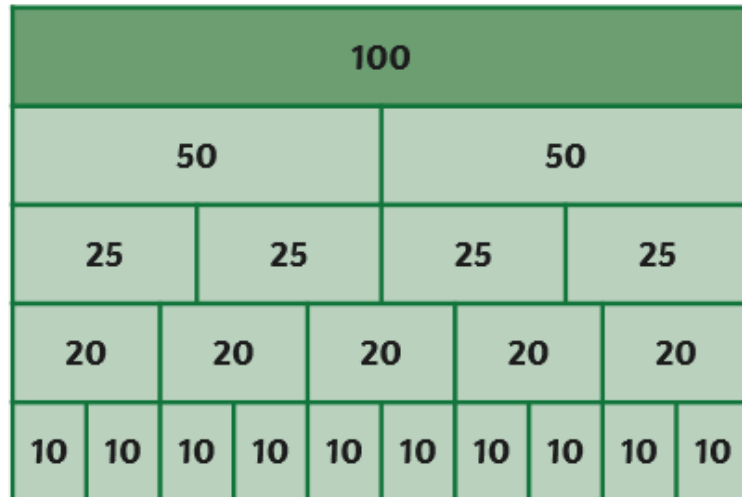


Maths Thursday Year 3 Task

Reminder

Here you can see **100** split into **2** equal parts, **4** equal parts, **5** equal parts and **10** equal parts.

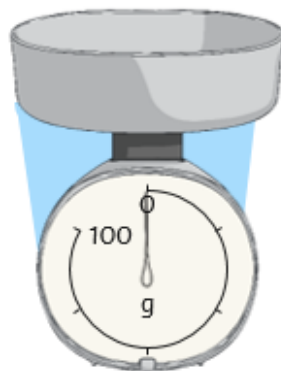
100 divided into ten equal parts is **10**.



Why dividing 100 into groups of 2, 4, 5, 10 is useful when you read scales

Being able to divide **100** into **2**, **4**, **5** or **10** equal parts is important because these are the intervals commonly found on measuring instruments.

Not every interval is marked on measuring instruments. We have to look carefully at how many equal parts the scale is divided into.

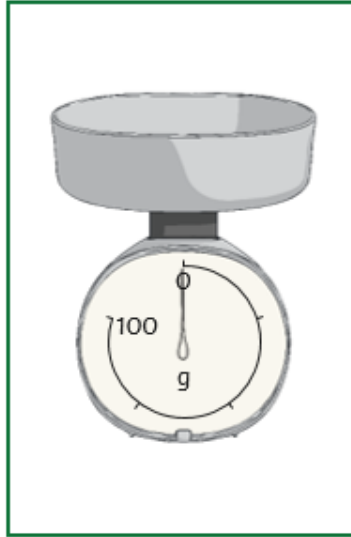


On this measuring jug, 100ml is divided into **four equal parts**. The scale is counting in multiples of **25**.



Complete the sentence stems describing the measuring equipment.

On this weighing scale, 100g is divided into 4 **equal parts**. The scale is counting in multiples of 25.

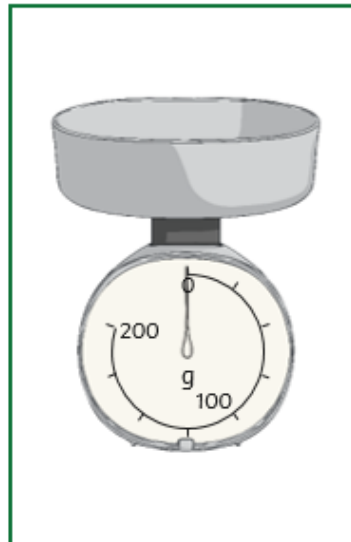


On this measuring jug, 100ml is divided into 5 **equal parts**. The scale is counting in multiples of 20.



Measuring instruments can measure past 100. We can still look carefully at how many equal parts 100 is divided into to help us read the scale.

On this weighing scale, 100g is divided into 4 **equal parts**. The scale is counting in multiples of 25.

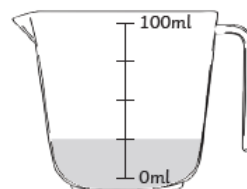


On this measuring jug, 100ml is divided into 2 **equal parts**. The scale is counting in multiples of 50.



Remember, it is not just weighing scales that we use to measure quantities.

Here is a measuring jug. It has a scale marked on it too.



TASK - print off the game (Thursday Maths Year 3 Game) and see if you can play it with someone in your family. If they aren't free, play by yourself 😊