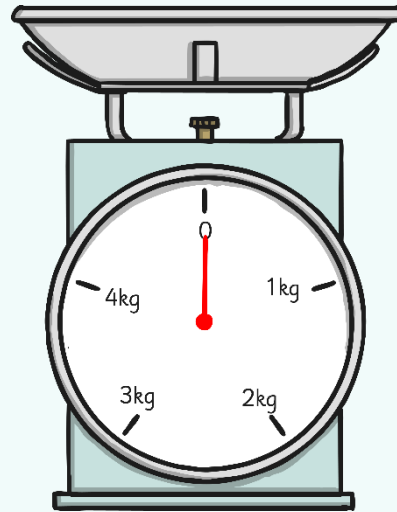
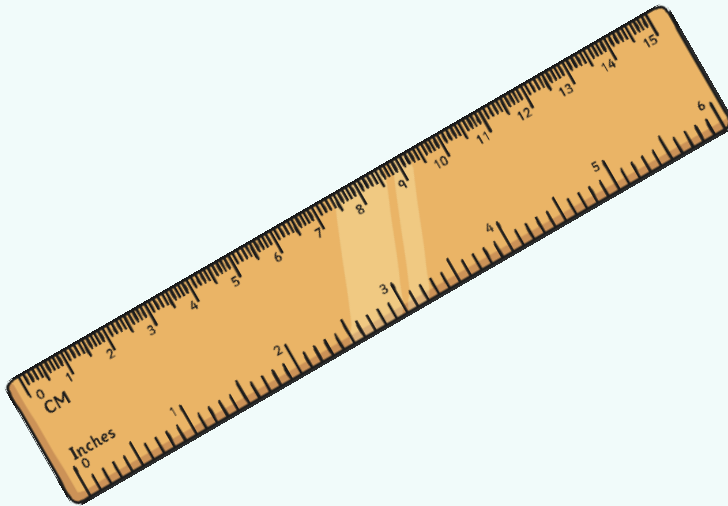


# Scales

Where would you see a scale?

How many different places can you think of?

How many different types can you think of?



# Did You Think of All These?



**speedometer**



**measuring jug**



**weighing scale**



**30cm ruler**



**metre stick**



**thermometer**



**bathroom scale**



**flood measurement**

# Scales Can Be in a Straight Line

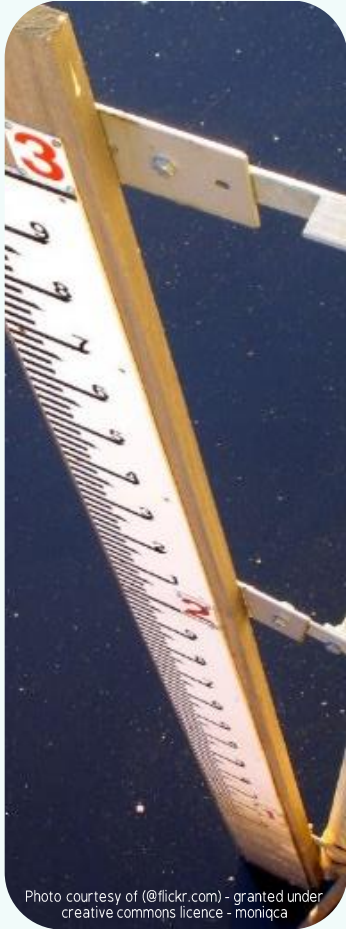


Photo courtesy of (@flickr.com) - granted under creative commons licence - moniqca



Photo courtesy of (@flickr.com) - granted under creative commons licence - ruthanddave



Photo courtesy of (@flickr.com) - granted under creative commons licence - wlsience



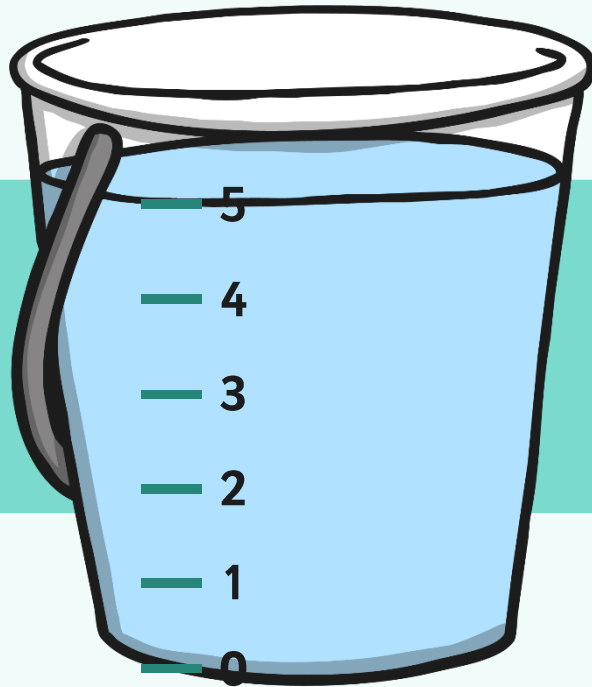
Photo courtesy of (@flickr.com) - granted under creative commons licence - iliahi

# ...or Circular



A circular scale is just like a number line that has been curved round.

# Reading Scales



Find zero

Look at the numbers

Do the numbers go up in ones?

This one is straightforward because all the lines are numbered.  
How much water is in the bucket?



# Reading Scales



Find zero

Look at the numbers

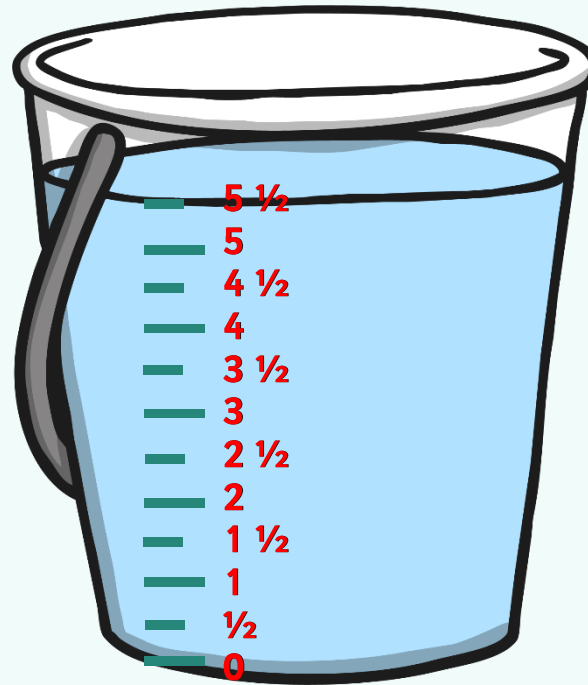
Do the numbers go up in ones?

**Are there any extra lines between the numbers?**

**What do you think each extra line represents?**

**Test your theory by counting up the scale.**

# Reading Scales



The scale goes up in  $\frac{1}{2}$  litres, we have tested it by counting up.  
How much water is in the bucket?

# Keep Using The Tips...

Find zero

Look at the numbers – what do they go up in?

Are there any extra lines between the numbers?

What do you think they represent?

Test your theory by counting between the numbers.



# What Do You Think?

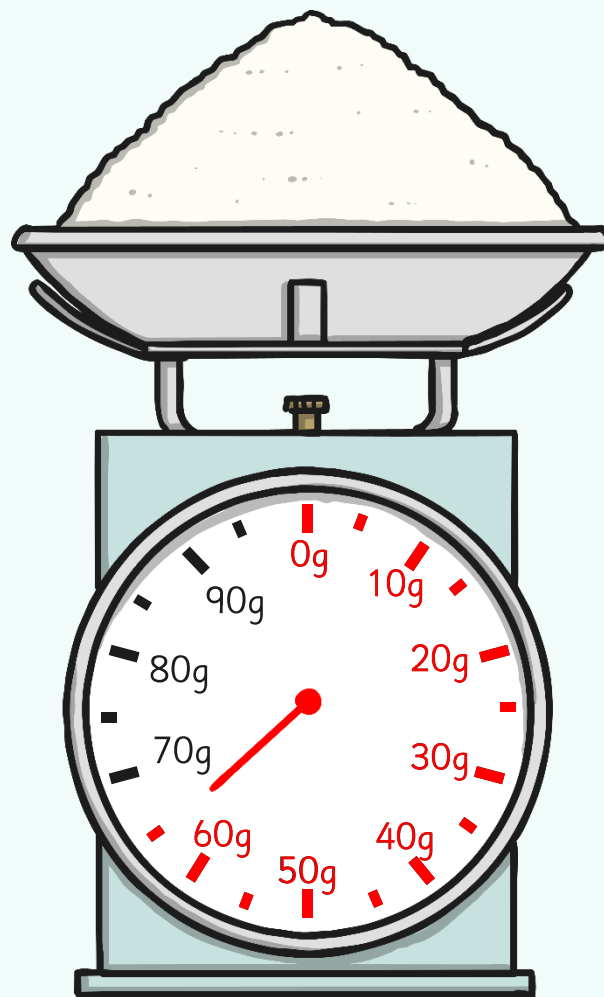
**Find zero**

**Look at the numbers –  
what do they go up in?**

**Test your theory  
by counting between  
the numbers.**

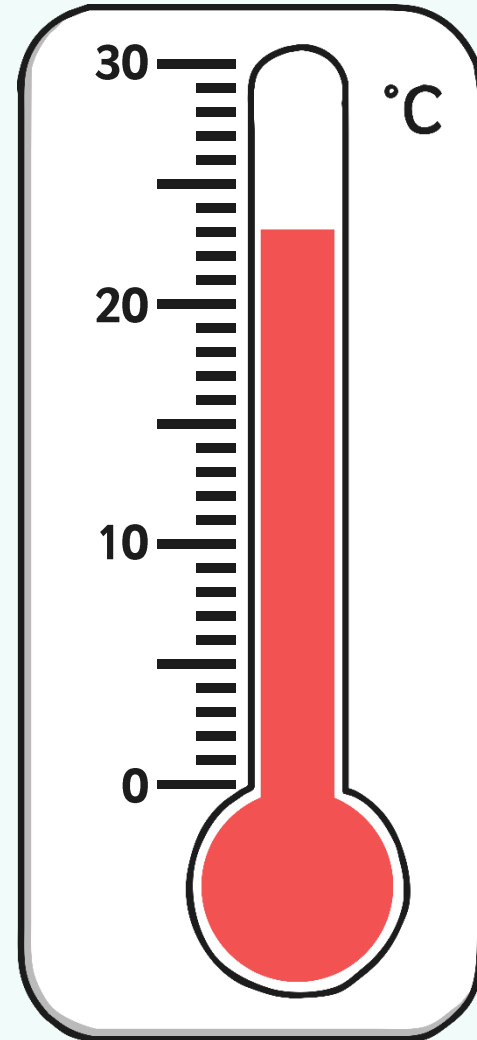
**Are there any extra lines  
between the numbers?**

**What do you think  
they represent?**

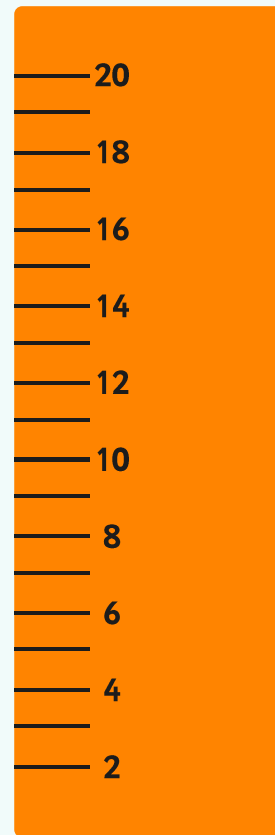
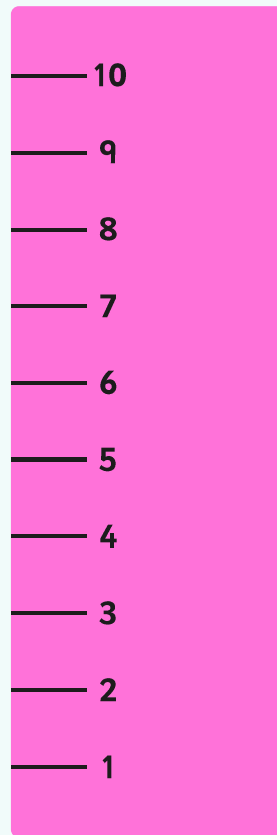


# What About This One?

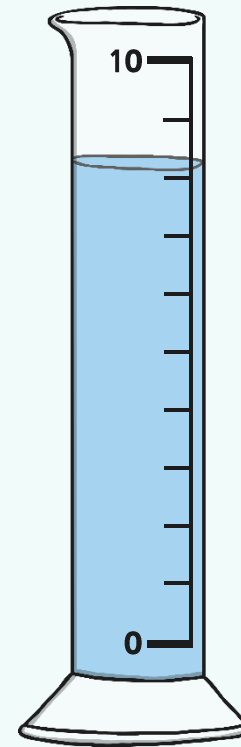
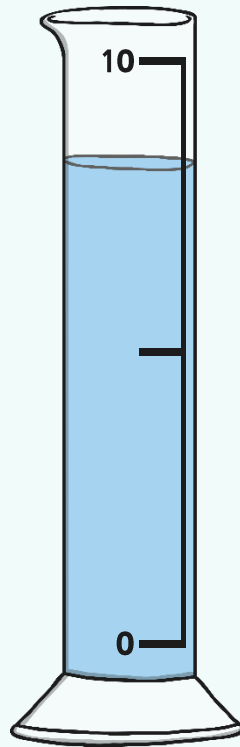
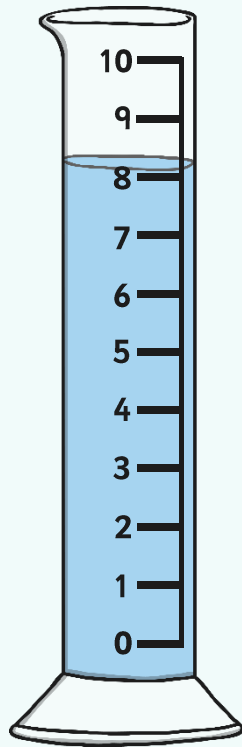
What is the  
temperature today?



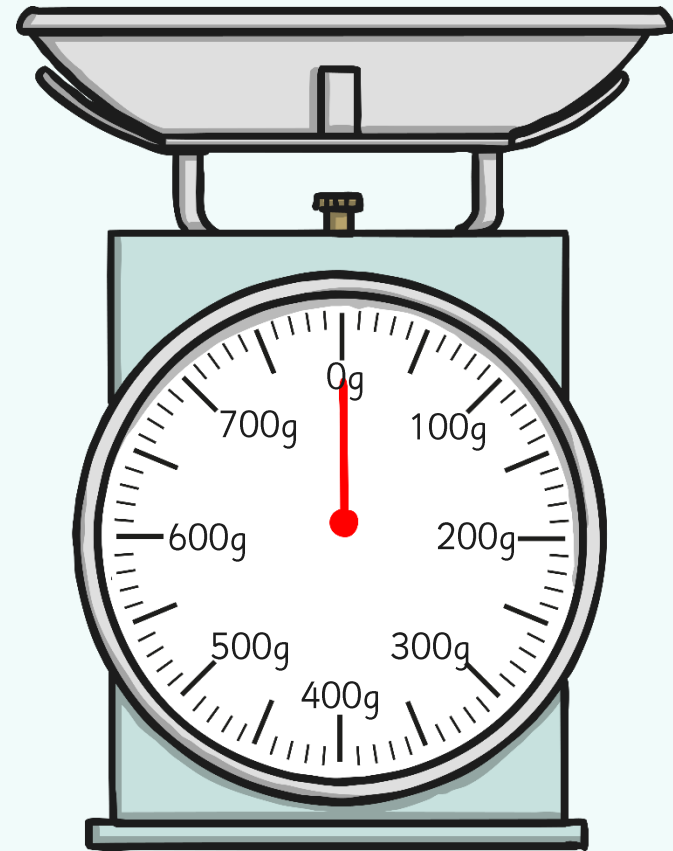
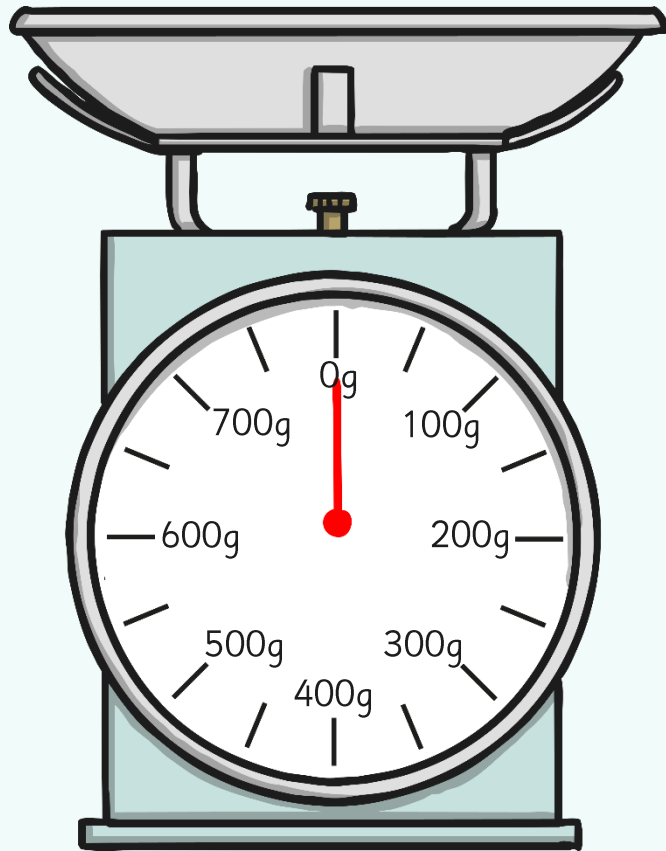
# What Is the Same and What Is Different about These Scales?



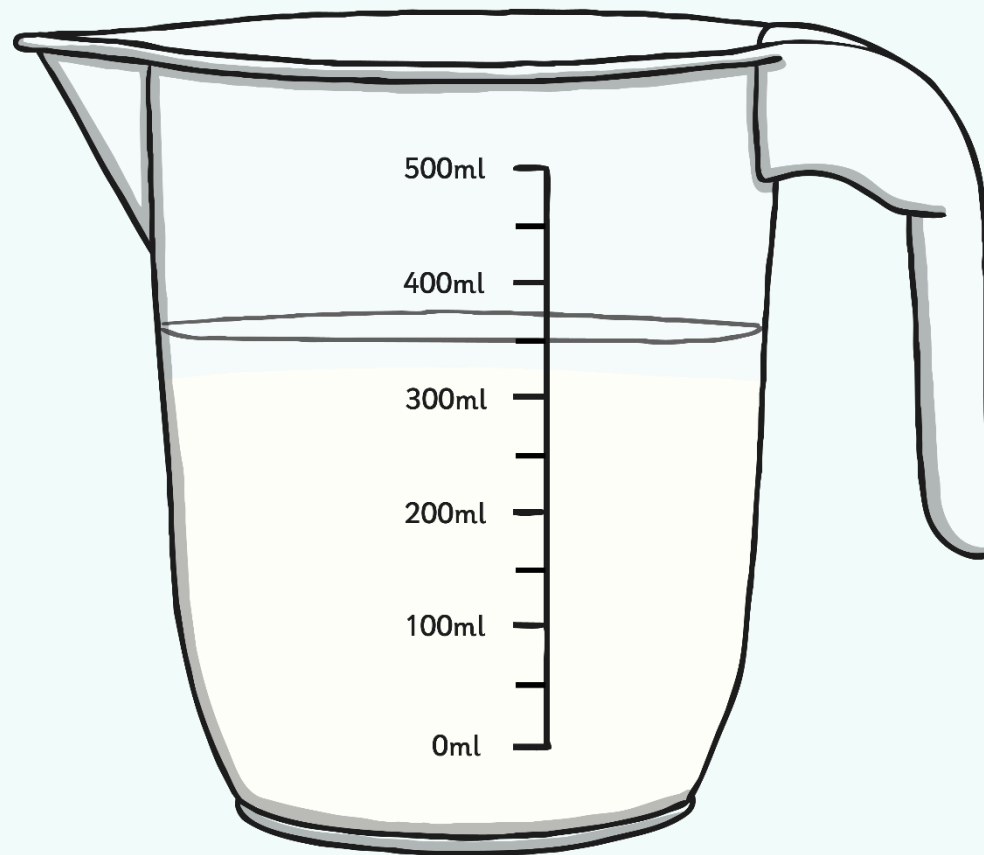
# What Is the Same and What Is Different about These Scales?



# What Is the Same and What Is Different about These Scales?



# Try These...



# What About These?

