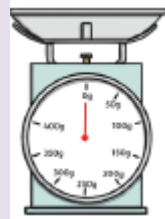
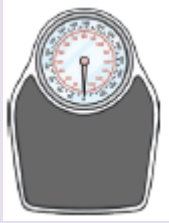


## Mass



**Mass** is the measure of how heavy or light an object is.

Use **scales** to  
measure **mass**



**Grams** are used to  
measure **lighter** objects



**Kilograms** are used to  
measure **heavier**  
objects



## Capacity

**Capacity** is the amount of liquid a container can hold. **Volume** is how much liquid is in the container.

**Litres**

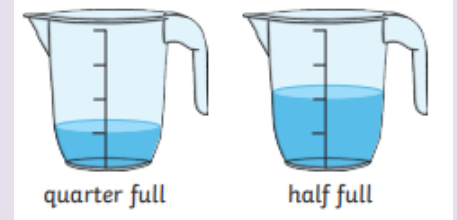
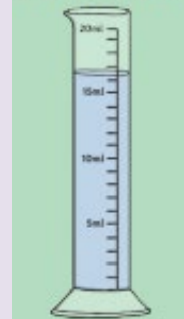


Use **litres** to measure  
larger volumes

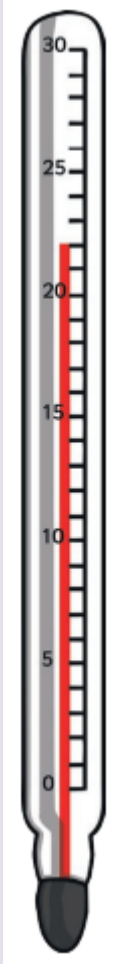
Use **millilitres** to measure  
smaller volumes

1 litre = 1,000 millilitres  
**1L = 1,000 ml**

**Millilitres**



## Temperature

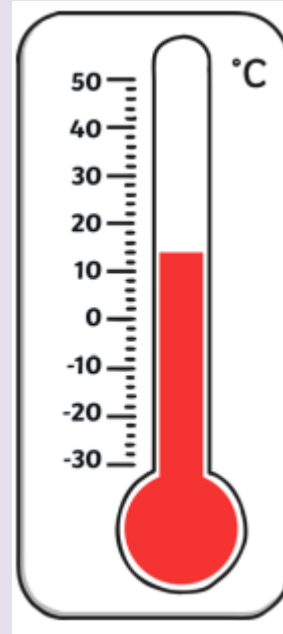


**Temperature** is a measure of heat.

Use a **thermometer** to measure temperature.

We usually measure temperature in **degrees Celsius - °C**

We can measure the temperature of liquid, air and objects.



## Vocabulary

**mass**

weight  
scales  
grams g  
kilograms kg  
light lighter lightest  
heavy heavier heaviest

**capacity**

volume  
millilitres ml  
litres L  
full half-full empty

**temperature**

thermometer  
degrees Celsius °C  
warm warmer  
hot hotter  
cool cooler