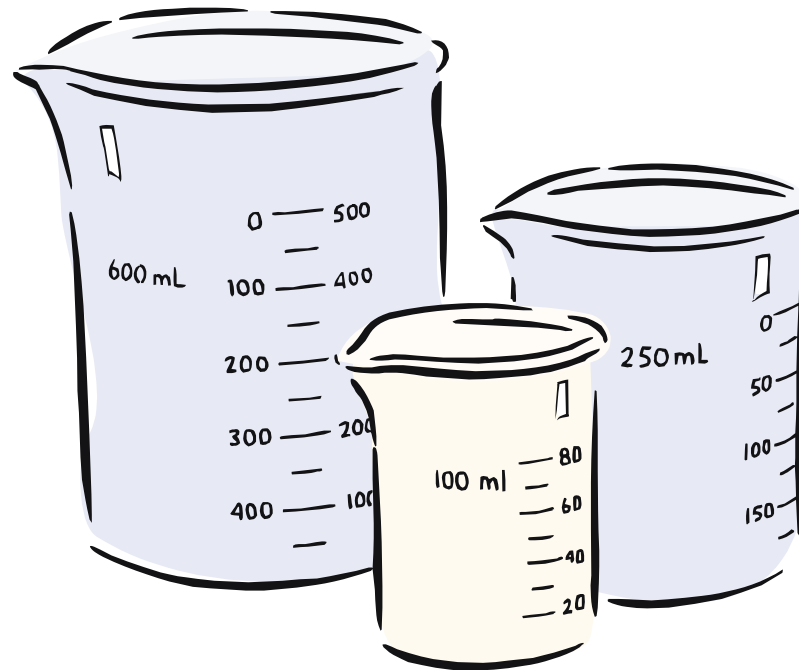


L.I : To solve measuring problems.

What would you use these containers to measure?



To measure weight.

Is this true or false?

How do you know?

It is false.

This jugs are used to measure capacity.

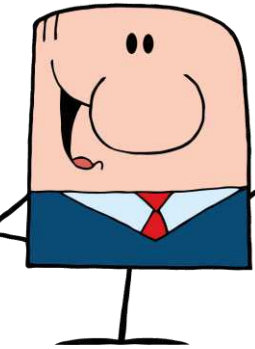
I know this is true because the scales on the jugs have got l - litres and m - millilitres.

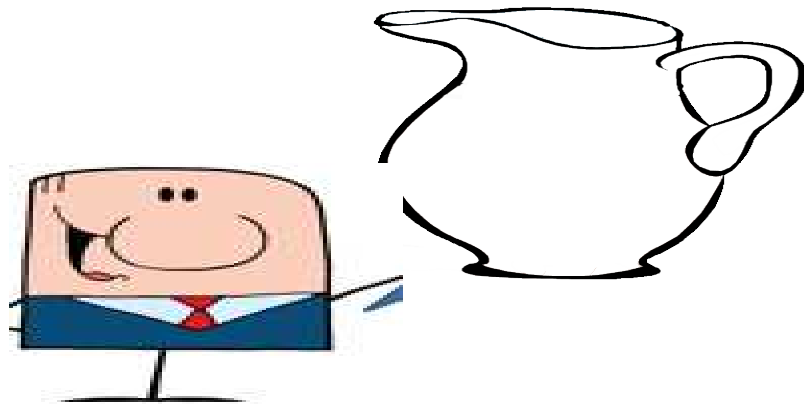
How would you describe this jug?

Did you say empty?



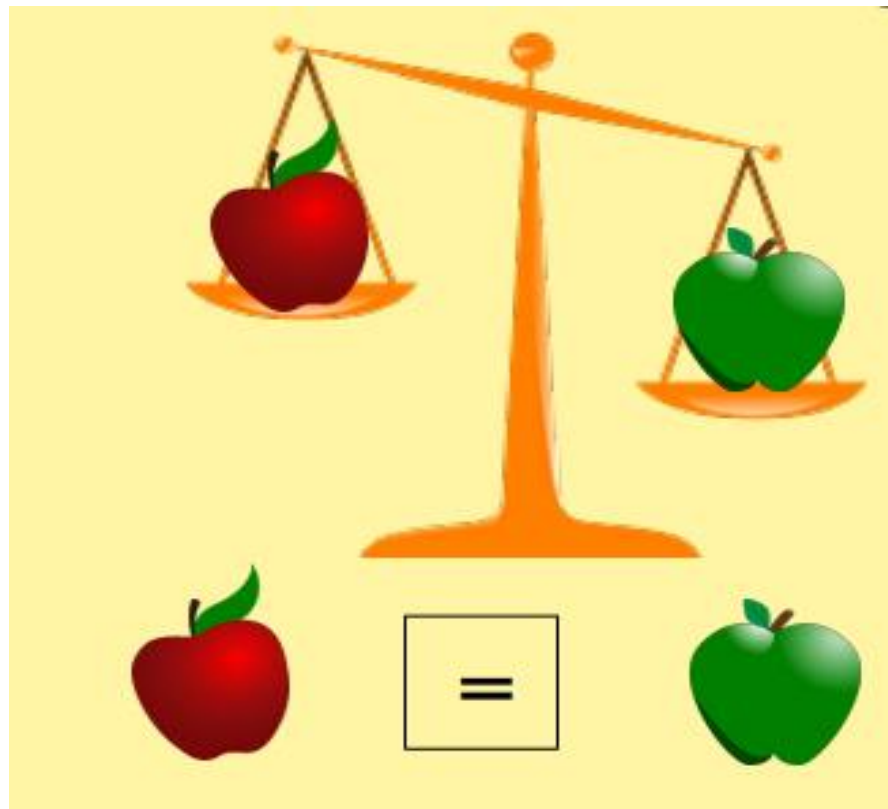
Is it true or false?





It is true. This jug is full .





Look at the comparison. True or false?

Explain your answer.

It is false because the scale is not balanced.

Equal = means a balanced scale

I also know this because the green apple weighs more than the red apple.

The red apple is lighter than the green apple.

The green apple is heavier than the red apple.

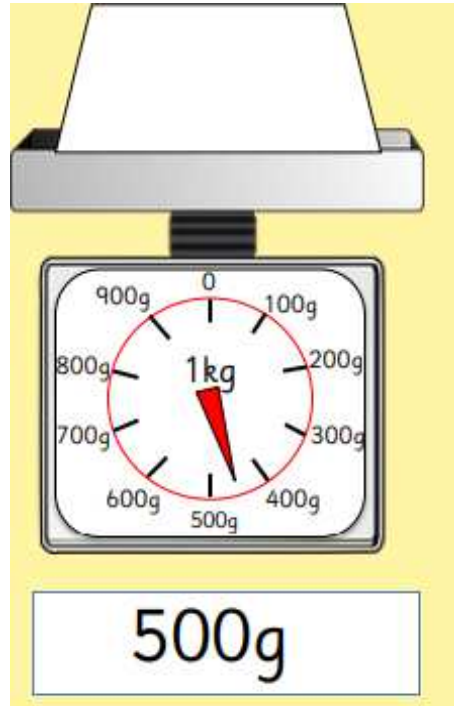
There are 100g in 1kg

True or false?

Explain

*It's false because there are
1000g in 1kg.*

Look at Holly's answer. Can you spot her mistake.



Holly's mistake is that she didn't read her scale carefully.

The arrow on the scale is pointing between 400g and 500g so it can't be 500g.

Half way between 400g and 500g is 450g.

What should I use to measure the length of our classroom.

Ruler

Is it true or false?

Explain why?

It is false because the length of a classroom is big so we should use a metre stick.

A metre stick is more efficient way to measure the length of longer objects or an area.