

Day 2 – 2.3.21

Tuesday, February 23, 2021 9:58 AM

[2 Times Tables - Have Fun Learning!](#) - 2 x table

[3 Times Tables - Have Fun Learning!](#) - 3 x table

[5 Times Table Song - Percy Parker - Say Percy Parker Quickly - with animation and lyrics](#) - 5 times table

[The 10 Times Table Song \(Multiplying by 10\) | Silly School Songs](#) - 10 times table

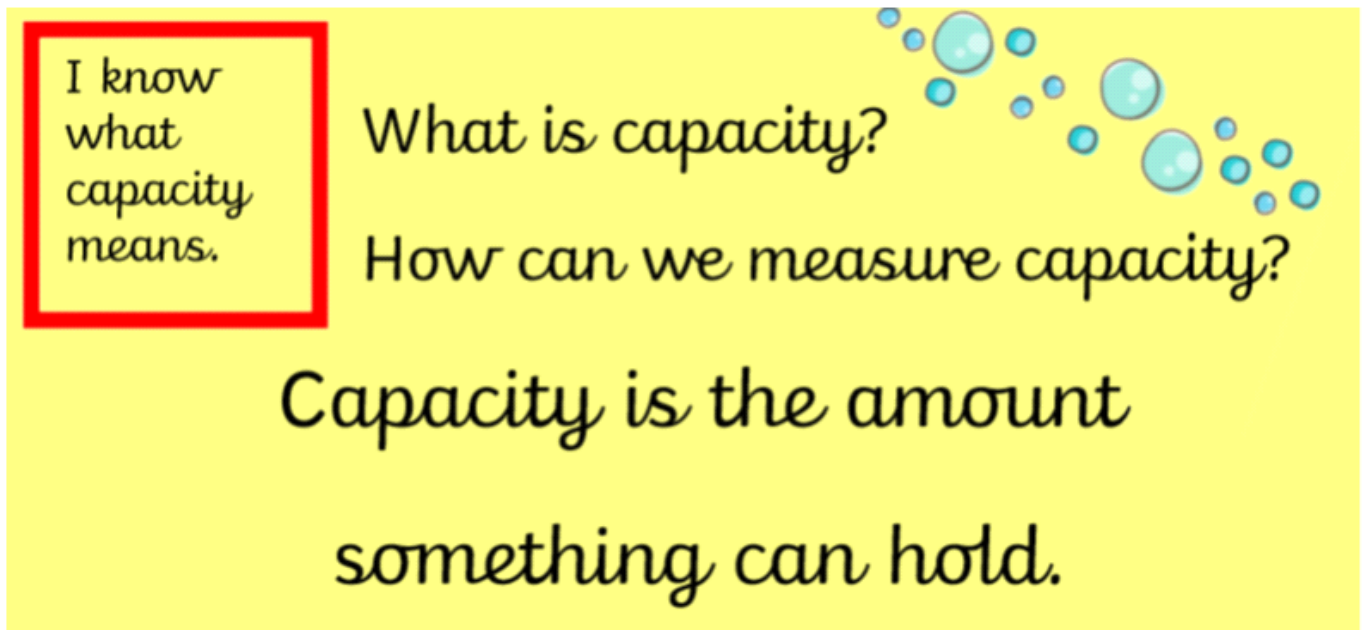
Starter – Write your number bond to 10 as quickly as you can!

Can you do it in 20 seconds?

Main Activity – Can I read scales?

Today we are going to look at capacity and read scales.

What is capacity? <https://www.bbc.co.uk/bitesize/topics/zt9k7ty/articles/zp8crdm#z9n6xsg>



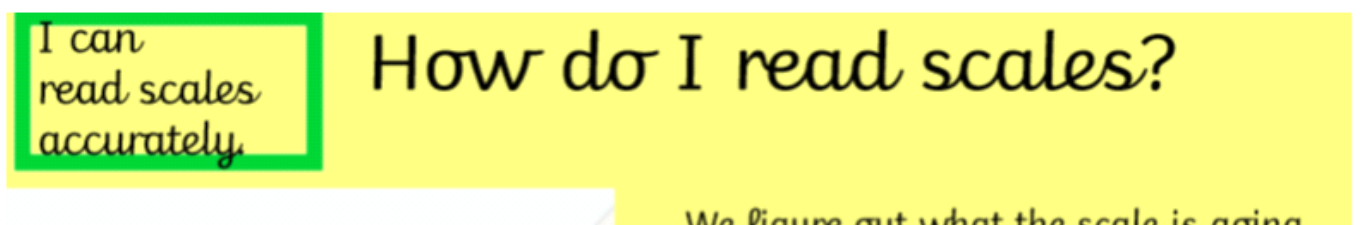
I know what capacity means.

What is capacity?
How can we measure capacity?

Capacity is the amount something can hold.

Litre (l) is the standard unit of capacity and the smaller unit of capacity is **millilitre (ml)**.

1 litre = 1000 millilitre (1 l = 1000 ml).



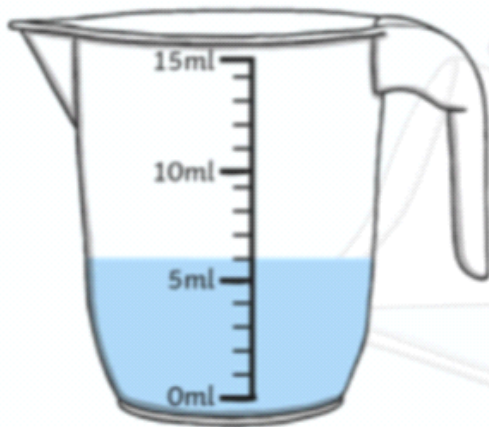
I can read scales accurately.

How do I read scales?

We figure out what the scale is going...

I can read scales accurately.

How do I read scales?



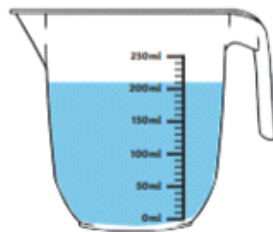
We figure out what the scale is going up in. Is it 1's, 2's 5's or 10's?

Then we see where the water stops. Here it stops at the line after 5ml. I've worked out that the scale is going up in 1's so there is 6ml of water in the jug.

Mild – How many ml of water are in each jug?



1. _____ ml



2. _____ ml



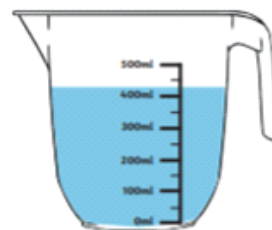
3. _____ ml



4. _____ ml

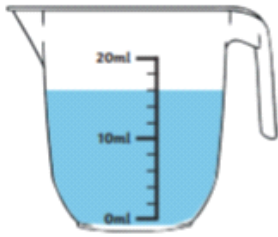


5. _____ ml

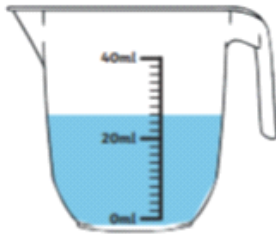


6. _____ ml

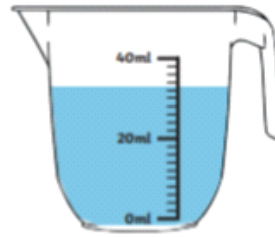
Hot – How many ml of water are in each jug? Remember to see what the scale is going up in!



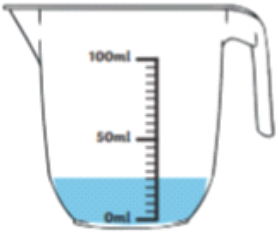
1. _____ ml



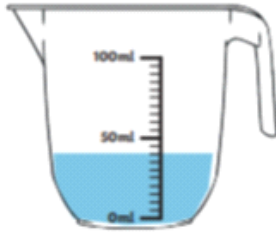
2. _____ ml



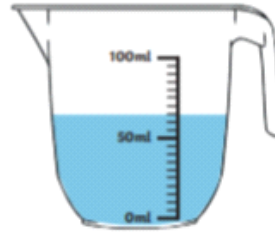
3. _____ ml



4. _____ ml



5. _____ ml

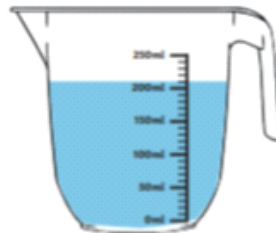


6. _____ ml

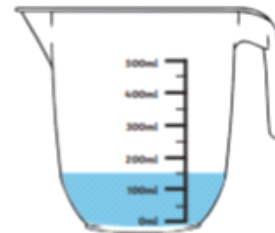
Scoring – Read these scales. How much is in each?



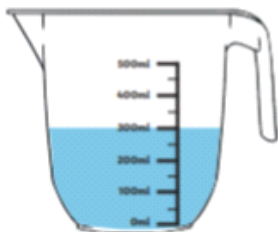
1. _____ ml



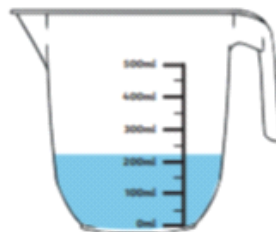
2. _____ ml



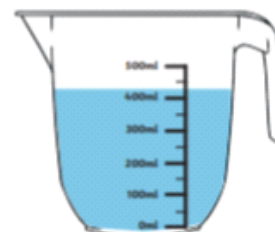
3. _____ ml



4. _____ ml



5. _____ ml



6. _____ ml