

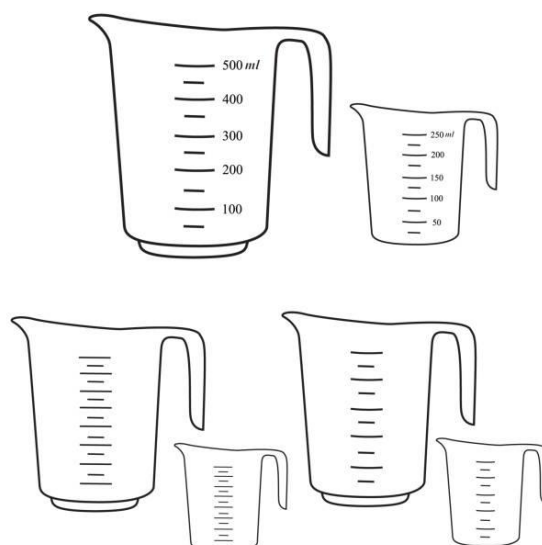
## Term 2 Maths



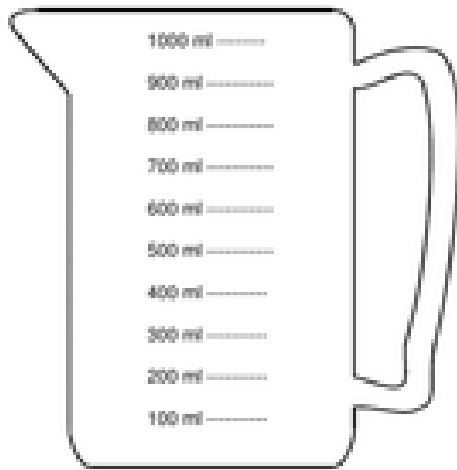
LO: To measure capacity and volume using a measuring jug

- Understand units of measure Capacity and volume
- Use measuring jugs to calculate millilitres and litres
- With your parent/carer's permission find a number of bottles and cartons and sequence them from lowest to highest volume

[Maths KS2: Capacity and measure - BBC Teach](#)



Colour in the amount each container holds



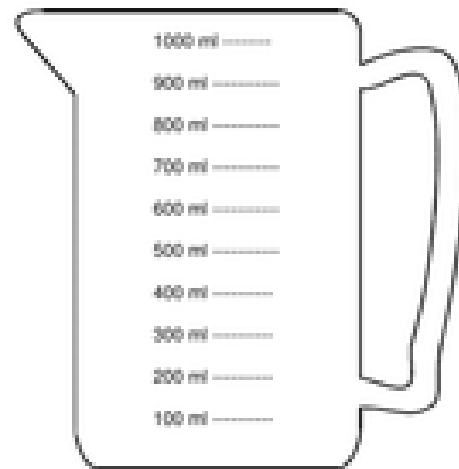
paper cup



square tub



small jug



round tub

Now here is a challenge if you are feeling confident.

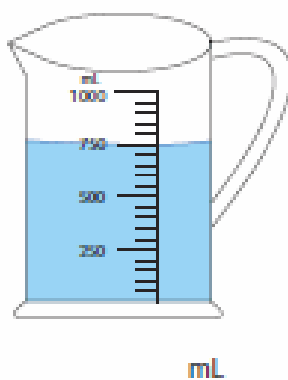
Name : \_\_\_\_\_

Score : \_\_\_\_\_

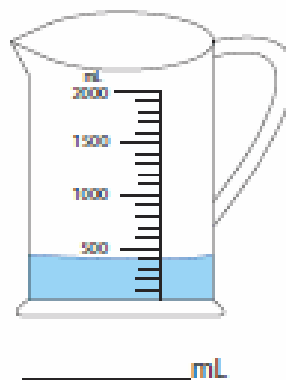
### Measuring Jug

1) If you add 200 mL of water in each jug, what would be the new reading?

a)

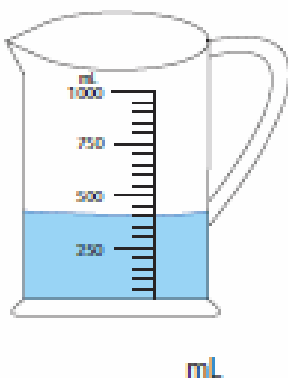


b)

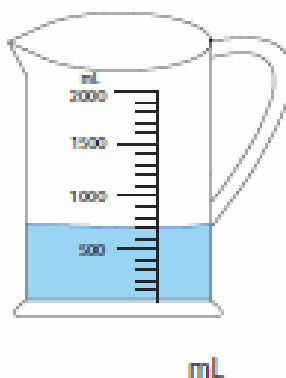


2) How much water required to fill each jug up to 800 mL?

a)

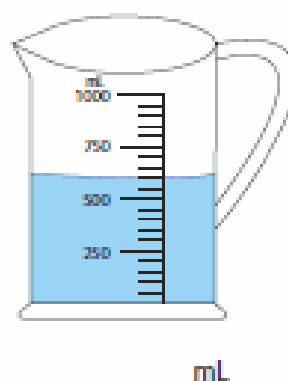


b)



3) How much water should you pour out from each jug to drop down the water level to 300 mL?

a)



b)

