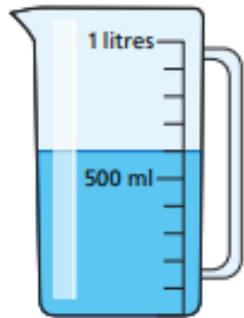


Hello Year 3s, here is your maths for today - go to <https://whiterosemaths.com/homelearning/year-3/> and look for Summer week 11, lesson

Measure capacity (2)

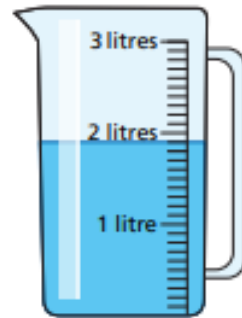
1 How much water is there in each jug?

a)



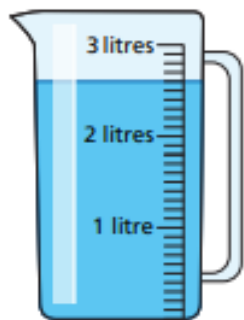
ml

c)



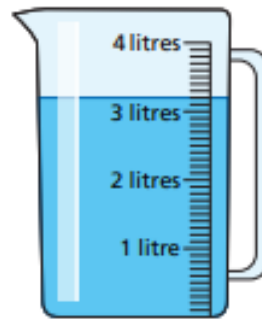
l and ml

b)



l and ml

d)



l and ml

2

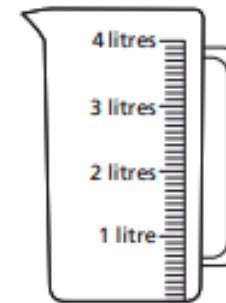
The capacity of each bottle is shown on the label.

Each bottle is full of liquid.

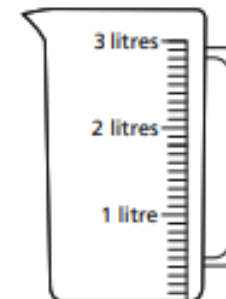
The bottles are emptied into jugs.

Draw a line on each jug to show where the liquid will reach.

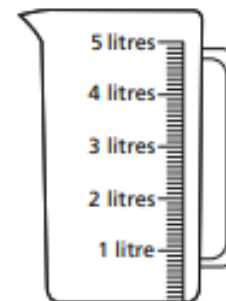
a)



b)



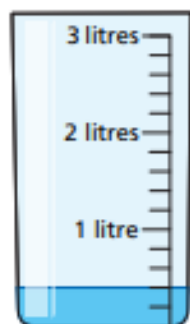
c)



4, and watch the teaching video, **'Measure capacity'**. Then there are some questions to answer below.

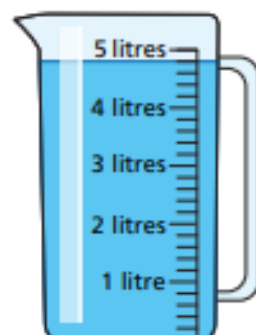
3 How much water is there in each container?

a)



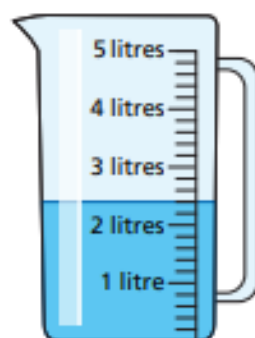
ml

c)



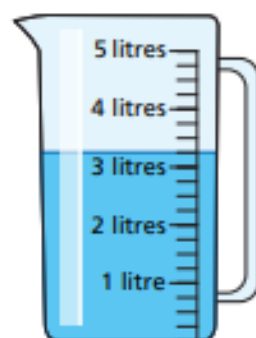
l and ml

b)



l and ml

d)



l and ml

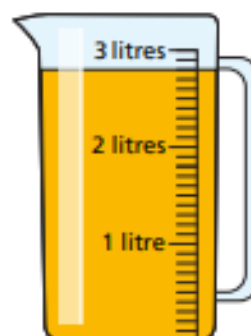
How did you work out what each interval on the scales represents?



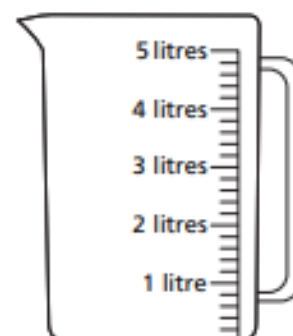
4 Mo has some orange juice in a jug.

He pours it into another jug.

Draw a line on the jug to show where the orange juice will reach.



What do you notice?



5 Different bottles hold different amounts of liquids.



Dexter

Eva



Who has more liquid? Circle your answer.

Dexter

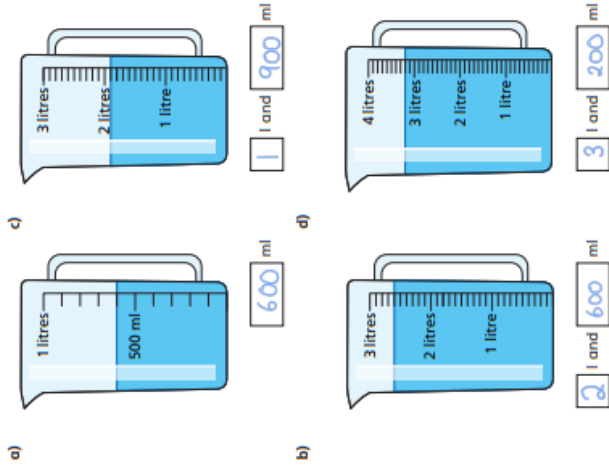
Eva

they have the same

Talk about it with a partner.

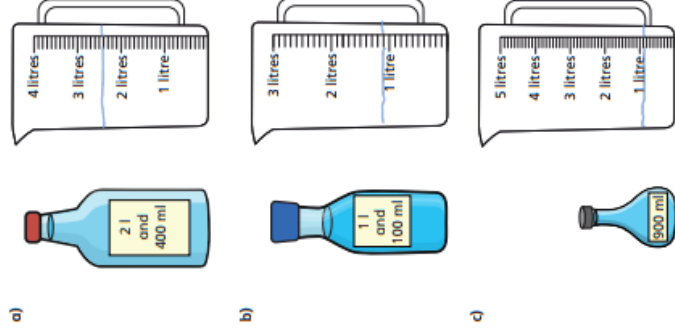
Measure capacity (2)

- 1 How much water is there in each jug?



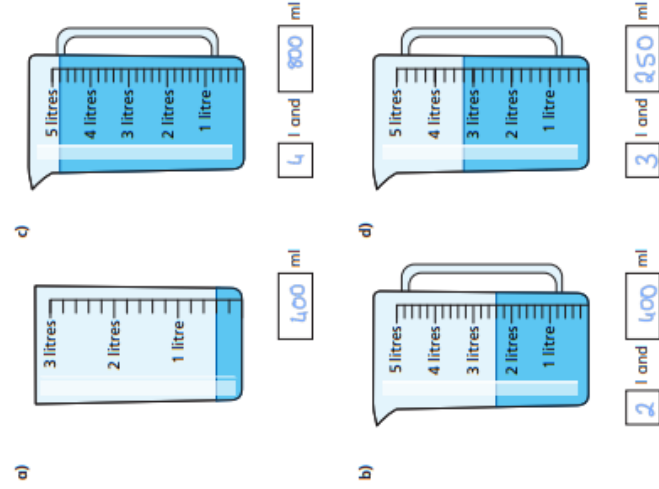
Answers

- 2 The capacity of each bottle is shown on the label. Each bottle is full of liquid. The bottles are emptied into jugs. Draw a line on each jug to show where the liquid will reach.



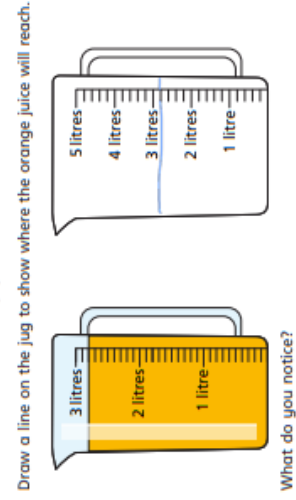
© White Rose Maths 2020

- 3 How much water is there in each container?

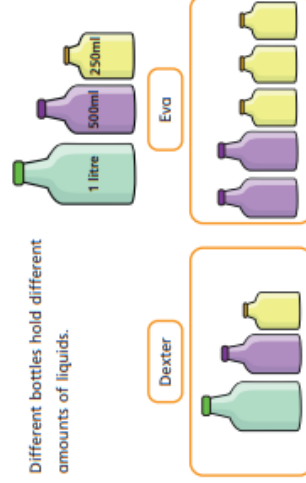


How did you work out what each interval on the scales represents?

- 4 Mo has some orange juice in a jug. He pours it into another jug.



- 5 Different bottles hold different amounts of liquids.



Who has more liquid? Circle your answer.

Dexter Eva they have the same

Talk about it with a partner.