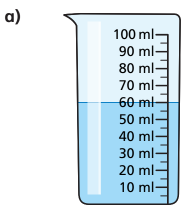
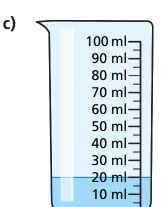
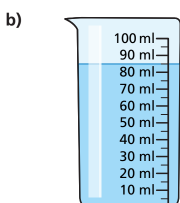
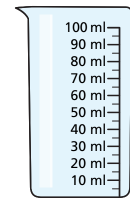


1 How much water is there in each beaker?



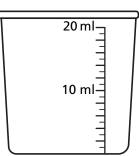






d)

Jack pours 12 ml of water into a measuring container.



Draw a line to show where the water reaches.



A teaspoon holds 5 ml.

A tablespoon holds 15 ml.





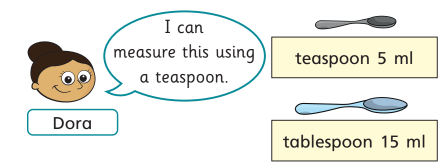
Work out the total capacity of the spoons.







4) A recipe includes 45 ml of lemon juice.



- a) How many teaspoons is 45 ml?
- **b)** Find another way of measuring 45 ml using teaspoons and/or tablespoons.

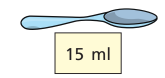
Millilitres



A teaspoon holds 5 ml.

A tablespoon holds 15 ml.





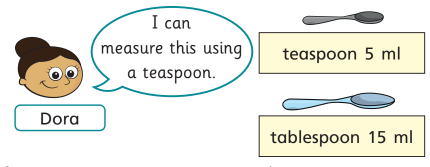
Work out the total capacity of the spoons.







A recipe includes 45 ml of lemon juice.



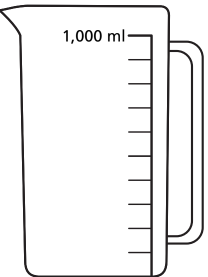
- a) How many teaspoons is 45 ml?
- **b)** Find another way of measuring 45 ml using teaspoons and/or tablespoons.

5 How can you work out the capacity of an egg cup?
Talk about it with a partner.





Draw a line on the jug to show where 500 ml of juice would reach.



Mo opens a can of drink.
He pours it all into a measuring jug.





Draw a line to show where the drink will reach.

