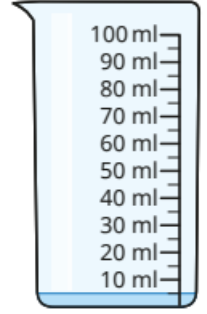
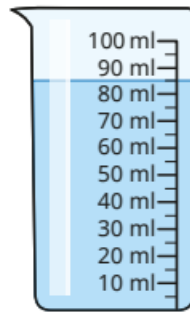
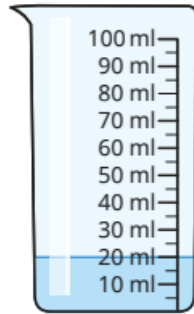
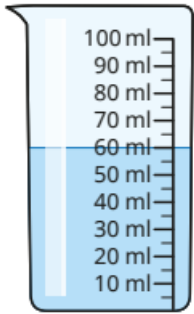


Tuesday 23rd April 2024

MPI: Reading scales of measure (ml)



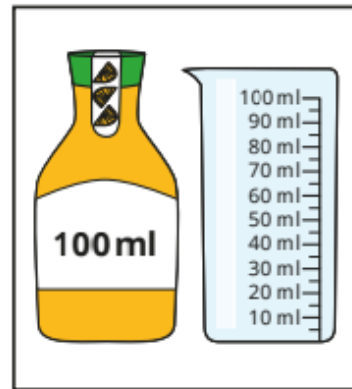
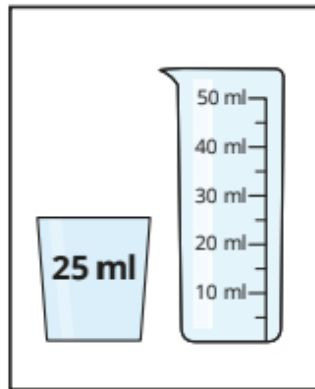
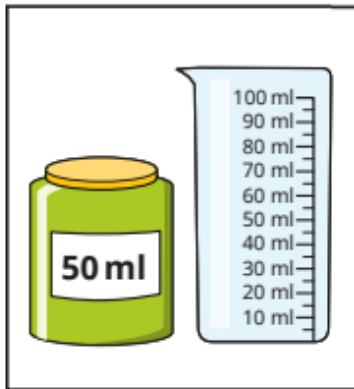
There are ____ml

There are ____ml

There are ____ml

There are ____ml

Draw a line on each beaker to show the volume of liquid.

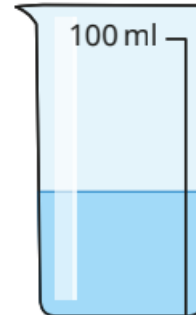


Estimate the amount of water in the container.



There are ____ml

There are ____ml



Explain your answer.

Tuesday 23rd April 2024

MPI: Reading scales of measure (ml) **CHALLENGE**

A teaspoon holds 5 ml.

A tablespoon holds 15 ml.

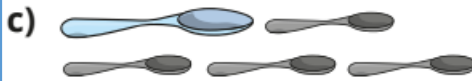


5 ml



15 ml

Work out the total capacity of the spoons.

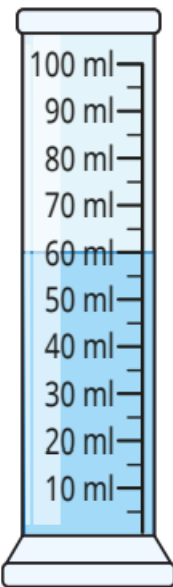


A teaspoon holds 5 ml.

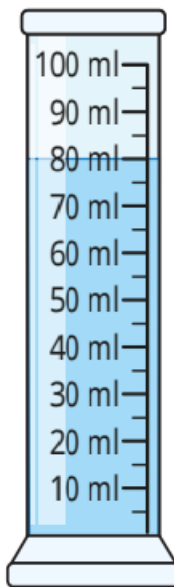


How many teaspoons of liquid are there in each container?

A



B



Mo opens a can of drink.

He pours it all into a measuring jug.



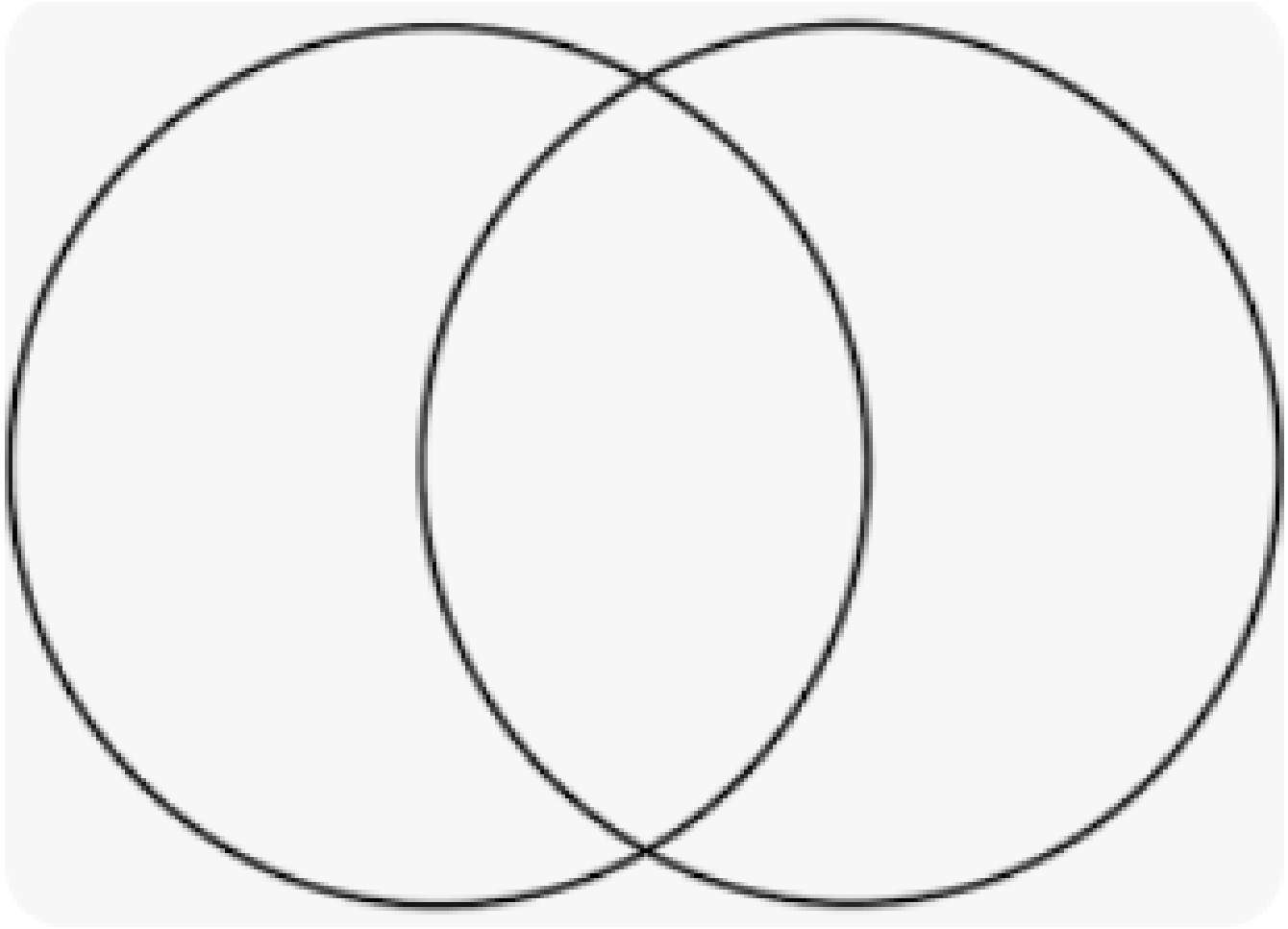
Where will the drink reach?

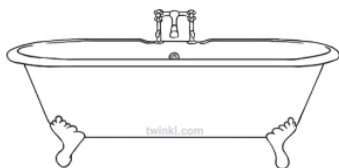
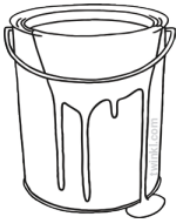
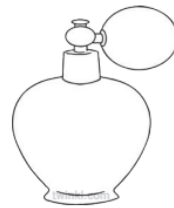
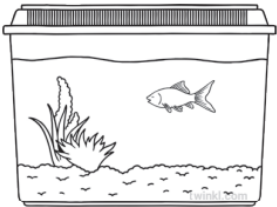
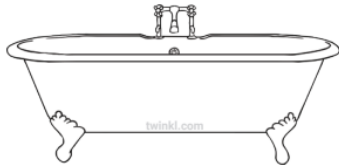
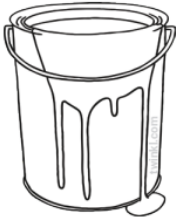
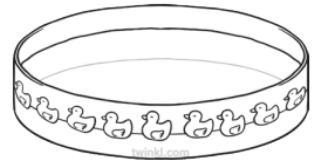
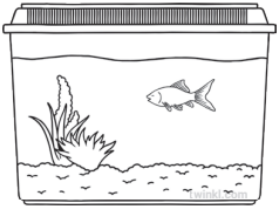
A = _____ teaspoons

B = _____ teaspoons

Wednesday 24th April 2024

MPI: Comparing units of measure (ml/L)

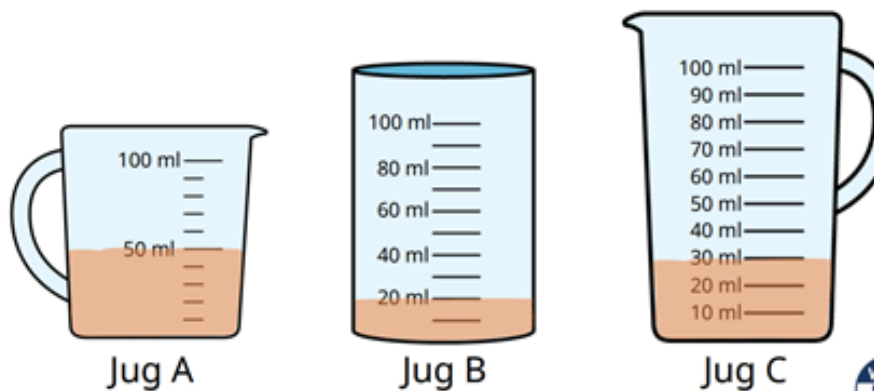




Thursday 25th April 2024

MPI: Using the four operations (capacity and volume)

The amount of juice in jugs A, B and C can be shared equally between two children.



Thursday 25th April 2024

MPI: Using the four operations (capacity and volume)

The amount of juice in jugs A, B and C can be shared equally between two children.

