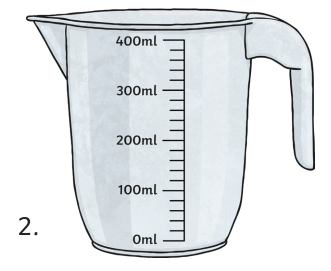
Reading Scales on a Measuring Jug

Here are three measuring jugs. Each jug has a different scale.

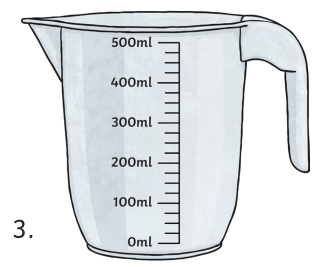
Look carefully at each scale and make sure you can read the intervals correctly.



On this measuring jug, the intervals on the scale go up in steps of ____millilitres.

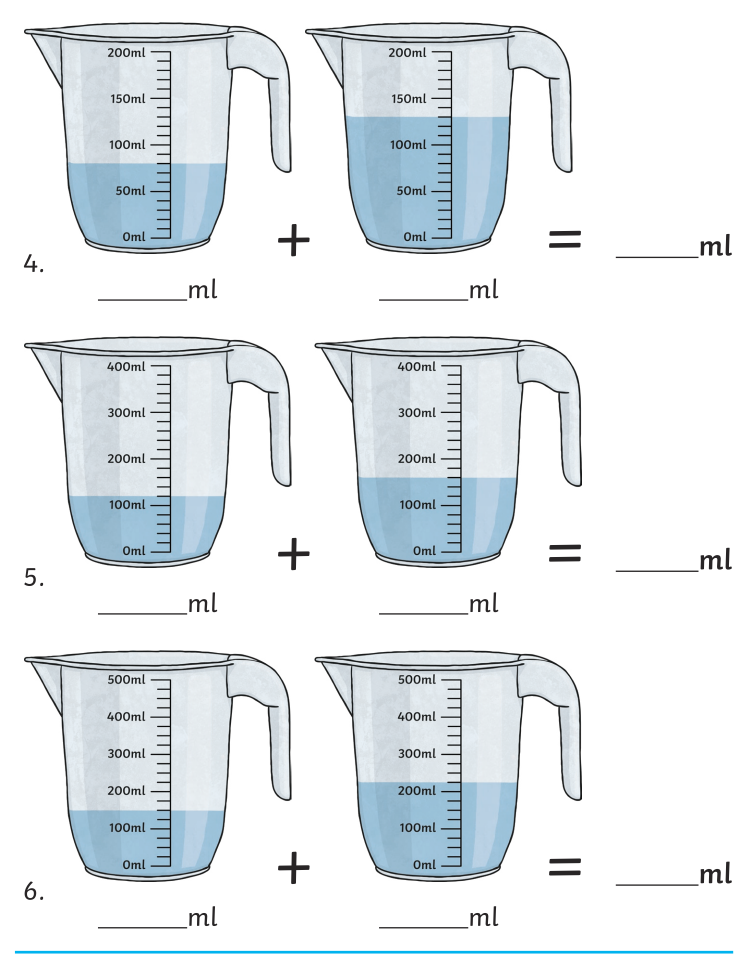


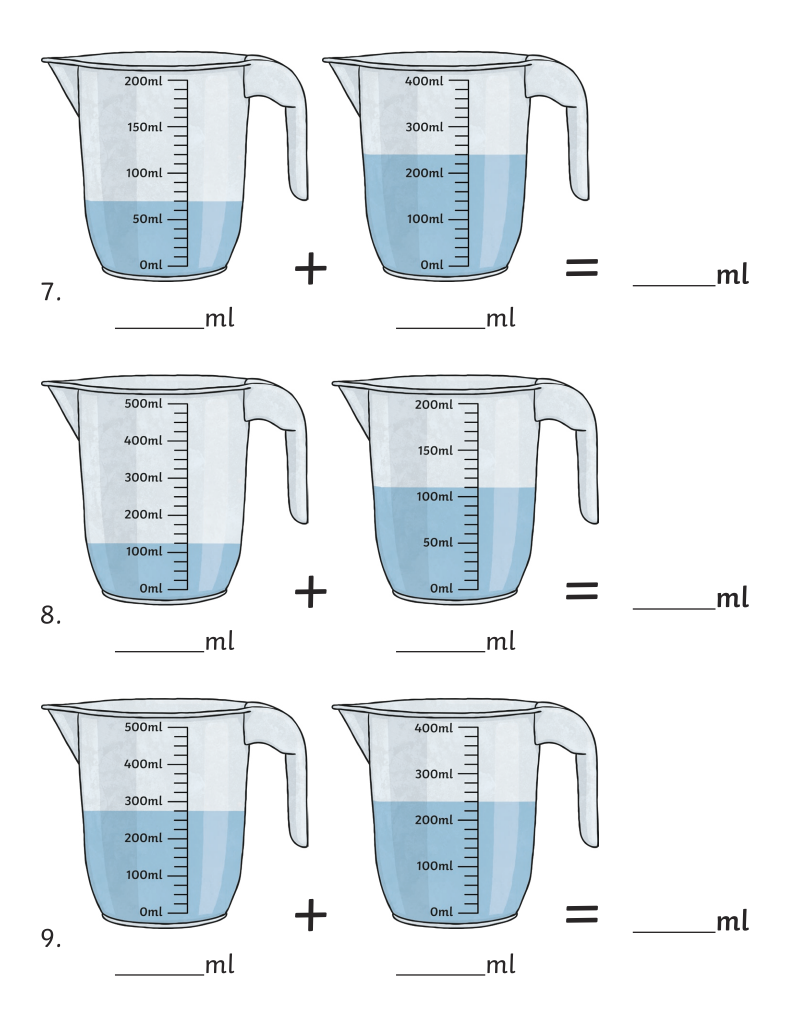
On this measuring jug, the intervals on the scale go up in steps of____millilitres.



On this measuring jug, the intervals on the scale go up in steps of ____millilitres.

Calculate the total amount of liquid in the measuring jugs. Remember to read the scales carefully.





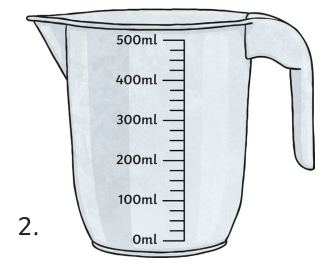
Reading Scales on a Measuring Jug

Here are three measuring jugs. Each jug has a different scale.

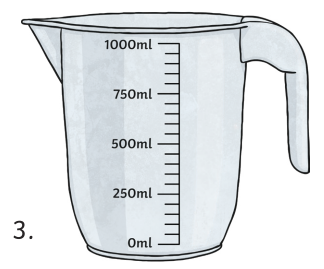
Look carefully at each scale and make sure you can read the intervals correctly.



On this measuring jug, the intervals on the scale go up in steps of ____millilitres.



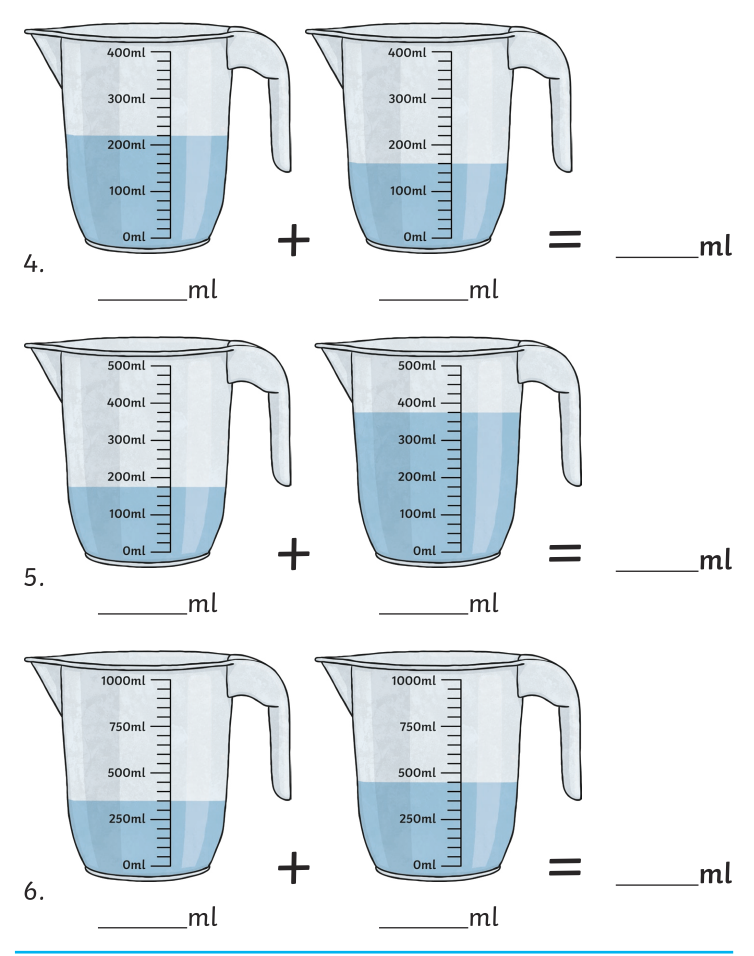
On this measuring jug, the intervals on the scale go up in steps of____millilitres.

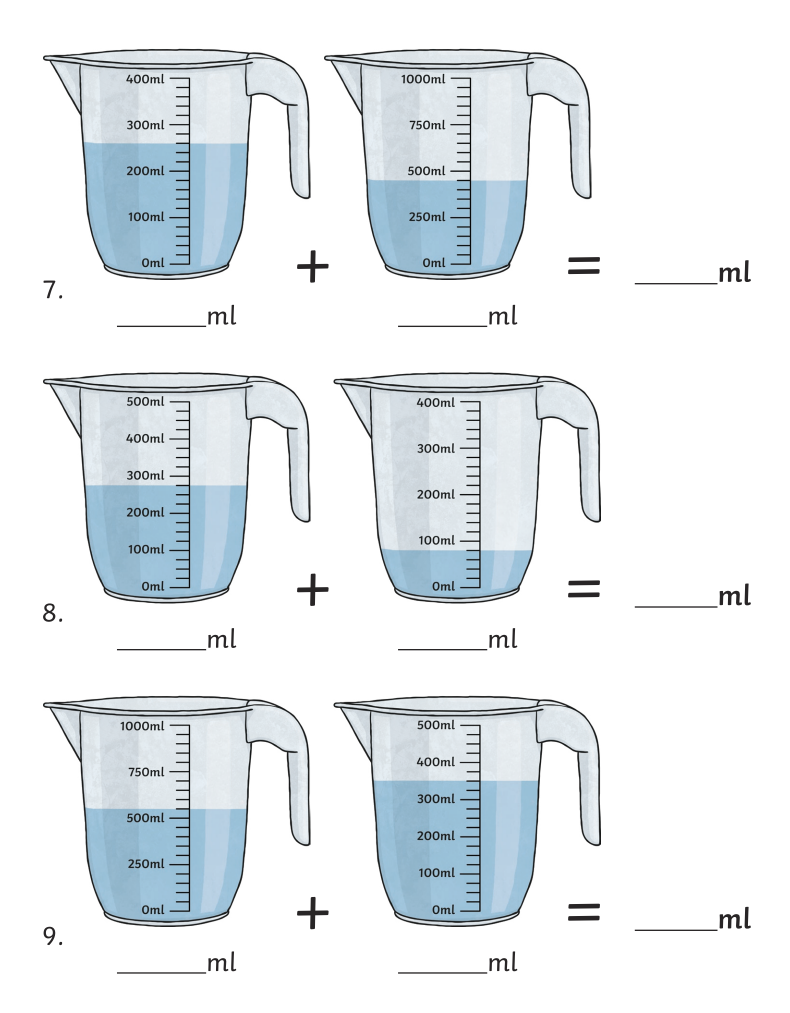


On this measuring jug, the intervals on the scale go up in steps of _____millilitres.



Calculate the total amount of liquid in the measuring jugs. Remember to read the scales carefully.





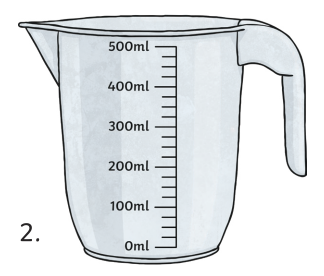
Reading Scales on a Measuring Jug

Here are four measuring jugs. Each jug has a different scale.

Look carefully at each scale and make sure you can read the intervals correctly.



On this measuring jug, the intervals on the scale go up in steps of _____millilitres.



On this measuring jug, the intervals on the scale go up in steps of _____millilitres.



On this measuring jug, the intervals on the scale go up in steps of _____millilitres.



On this measuring jug, the intervals on the scale go up in steps of _____millilitres.





Calculate the total amount of liquid in the measuring jugs. Remember to read the scales carefully.

