

# Measuring Volume

## Challenge Cards

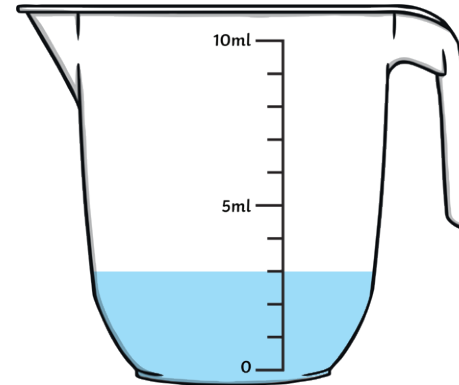


### Measuring Volume

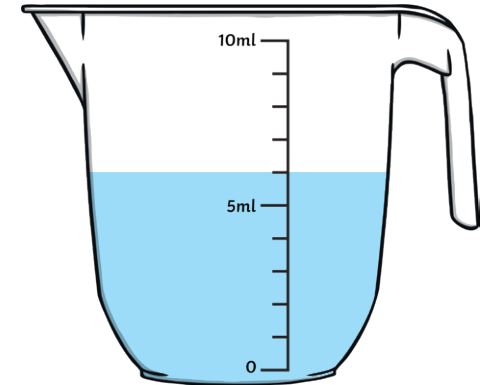


1. How much water is in each jug?

a.



b.

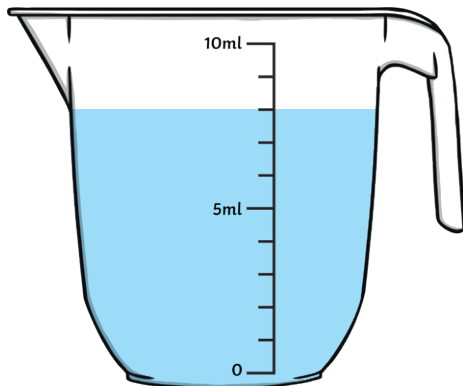


### Measuring Volume

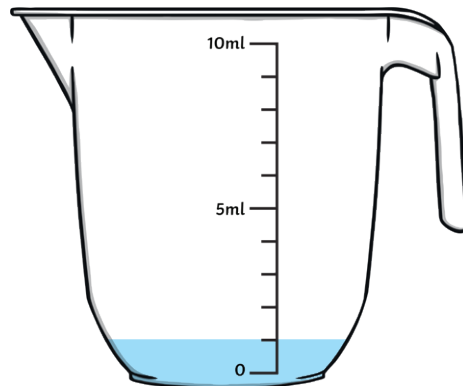


2. How much water is in each jug?

a.



b.

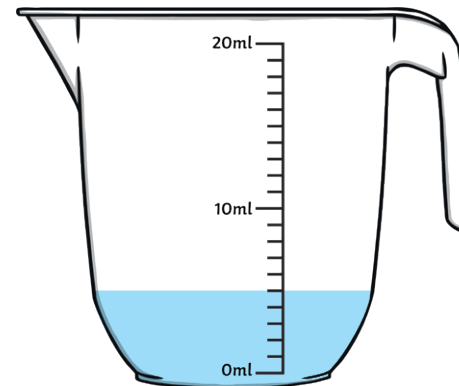


### Measuring Volume

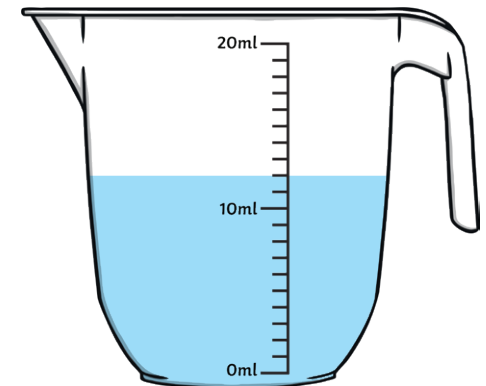


3. How much water is in each jug?

a.



b.

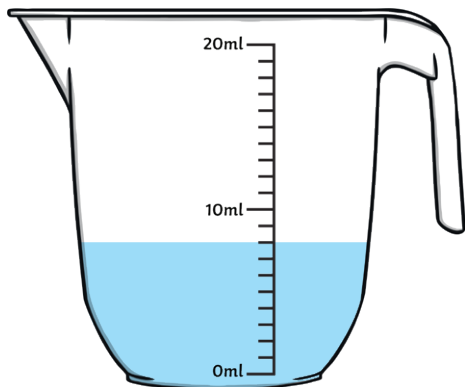


Measuring Volume

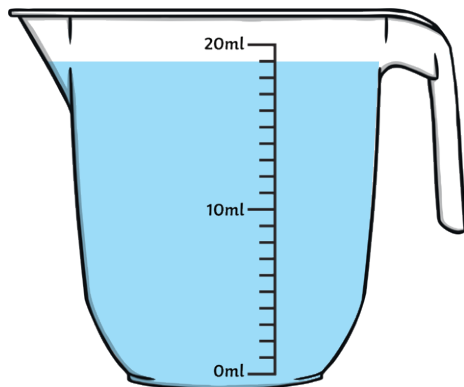


4. How much water is in each jug?

a.



b.

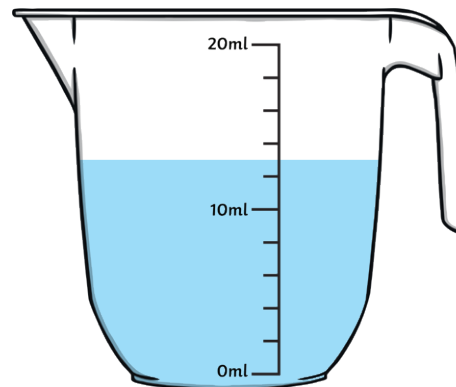


Measuring Volume

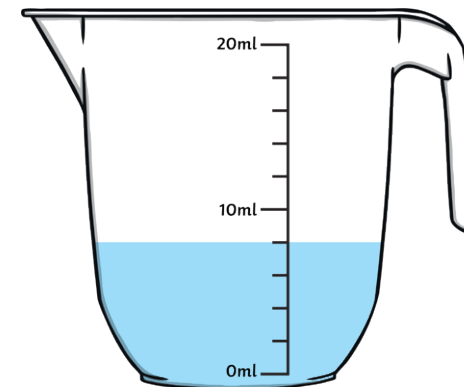


5. How much water is in each jug?

a.



b.

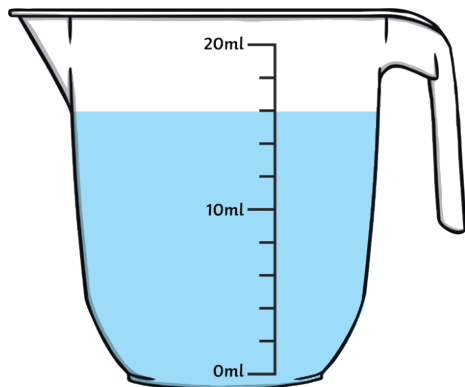


Measuring Volume

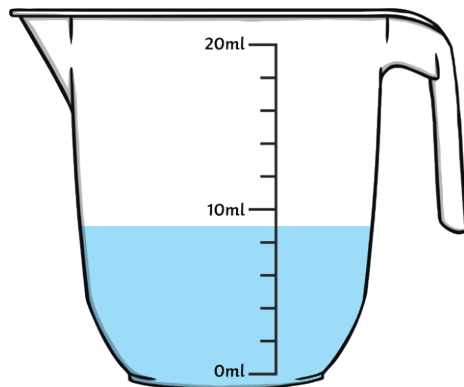


6. How much water is in each jug?

a.



b.

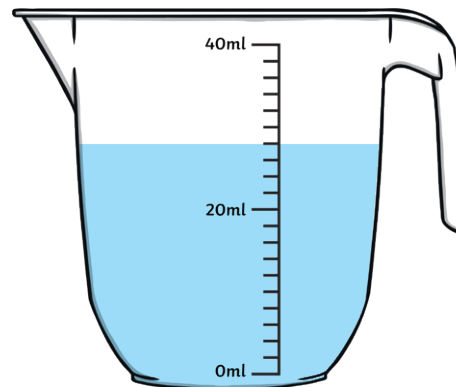


Measuring Volume

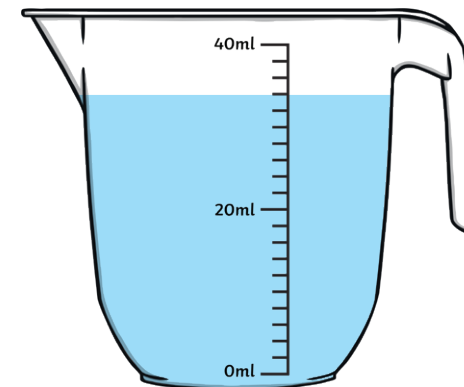


7. How much water is in each jug?

a.



b.

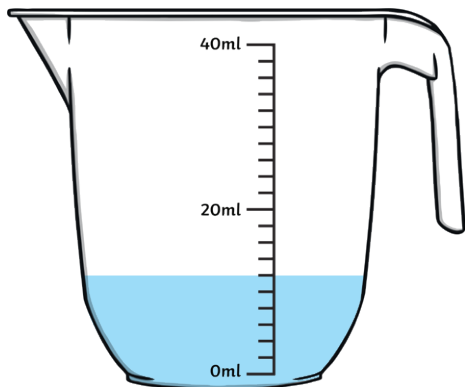


Measuring Volume

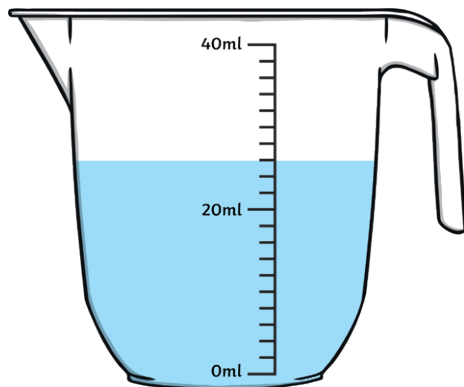


8. How much water is in each jug?

a.



b.

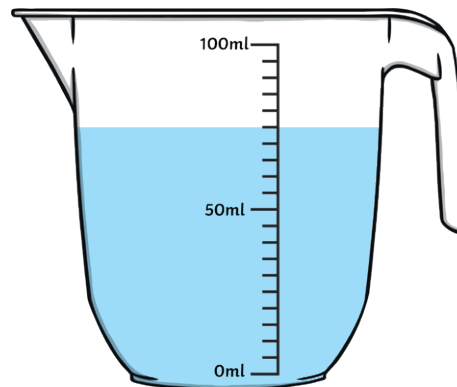


Measuring Volume

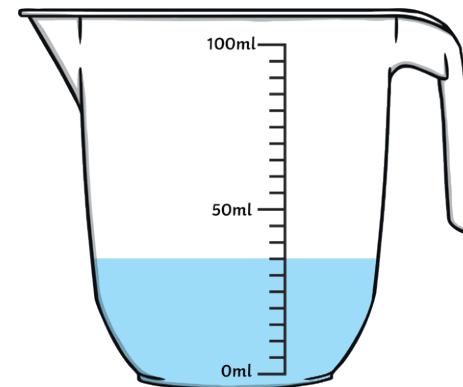


9. How much water is in each jug?

a.



b.

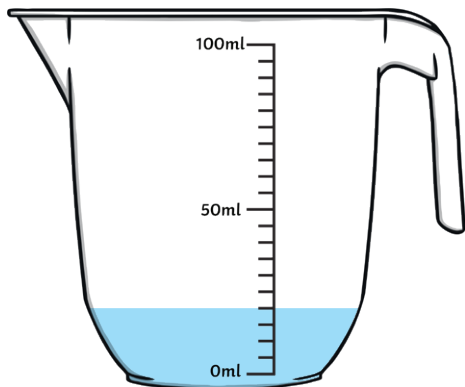


Measuring Volume

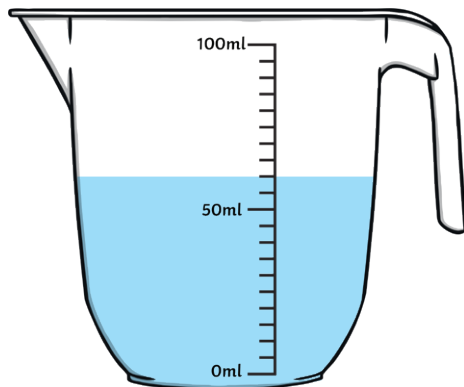


10. How much water is in each jug?

a.



b.

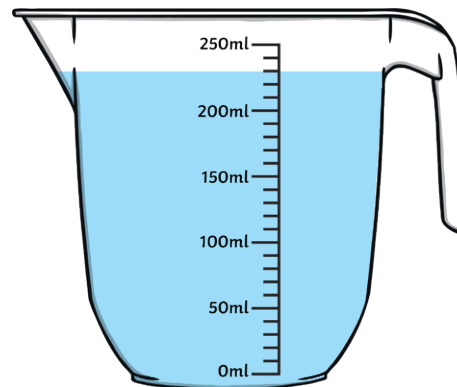


Measuring Volume

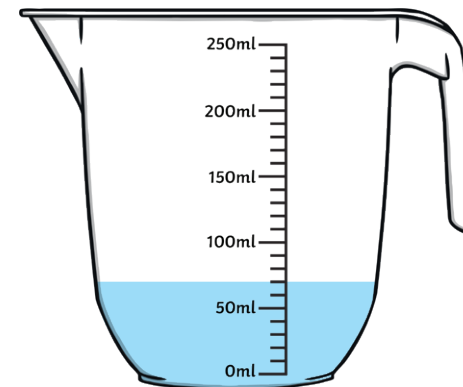


11. How much water is in each jug?

a.



b.

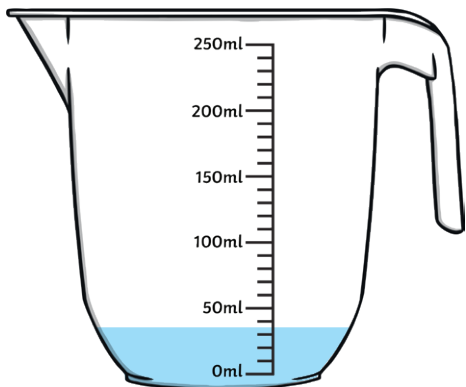


Measuring Volume

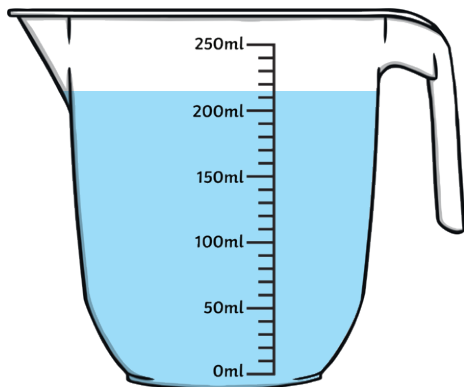


12. How much water is in each jug?

a.



b.

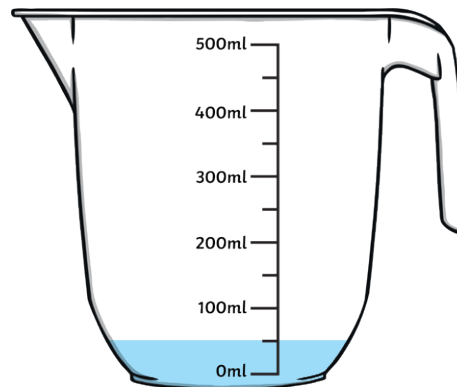


Measuring Volume

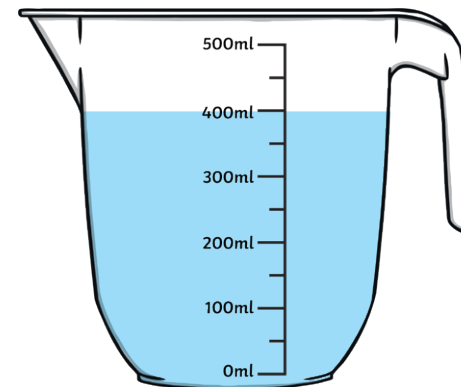


13. How much water is in each jug?

a.



b.

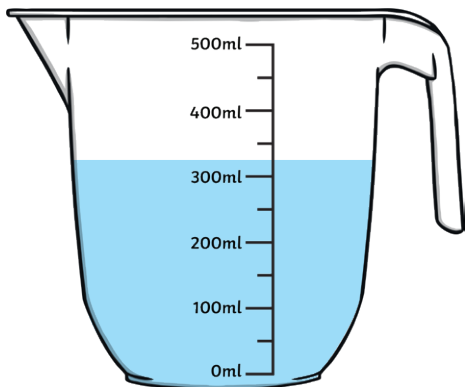


Measuring Volume

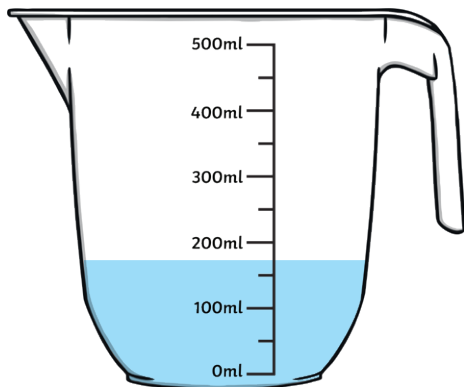


14. How much water is in each jug?

a.



b.

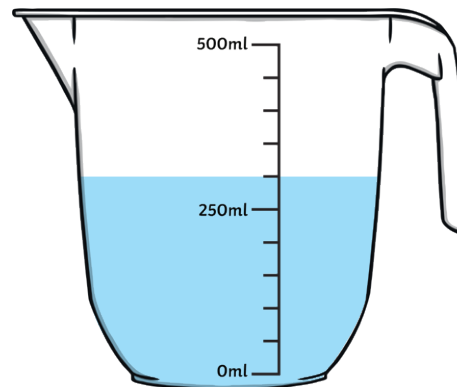


Measuring Volume

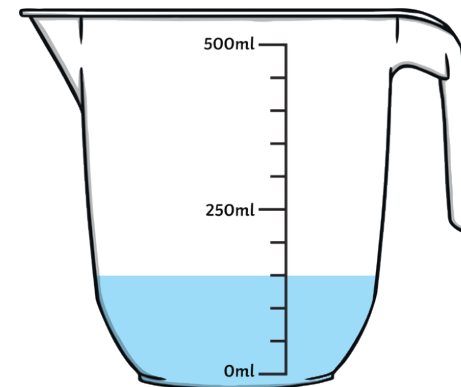


15. How much water is in each jug?

a.

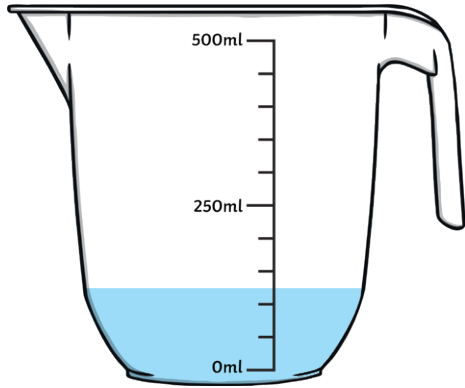


b.



16. How much water is in each jug?

a.



b.

