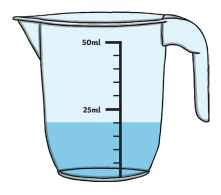
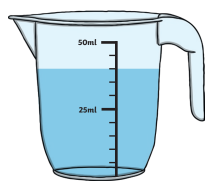
Measuring Volume

Aim: I can measure volume of liquid in millilitres.

Approximately how much water is in each jug?



1. _____ ml



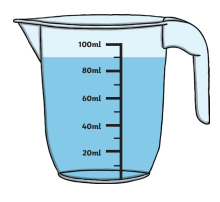
2. _____ ml



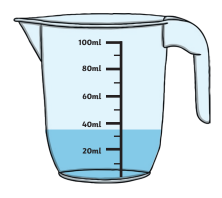
3. _____ m



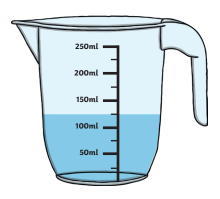
4. _____ ml



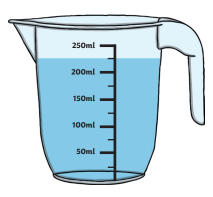
5. ml



6. _____ ml



7 ml



8 ml



9 m



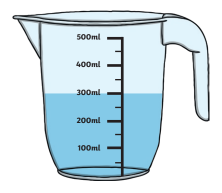




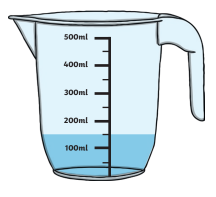
Measuring Volume

Aim: I can measure volume of liquid in millilitres.

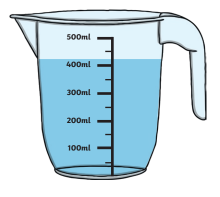
Approximately how much water is in each jug?



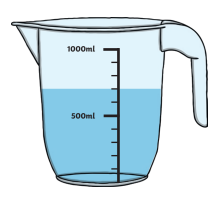
1. _____ ml



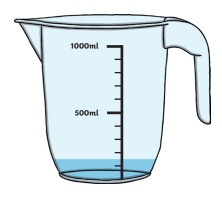
2. _____ ml



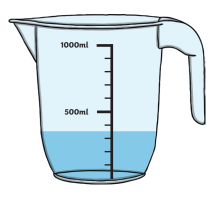
3. _____ ml



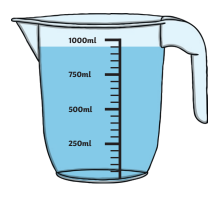
4. _____ ml



5. ml



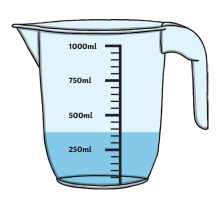
6. m



7 ml



8. ml



9. _____ m





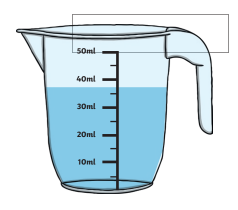
Measuring Volume

Aim: I can measure volume of liquid in millilitres.

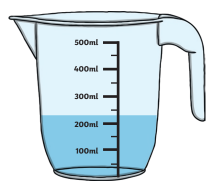
Approximately how much water is in each jug?



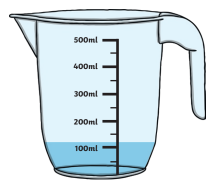
1. _____ ml



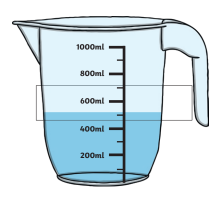
2. _____ ml



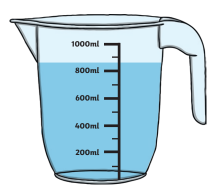
3. _____ m



4. ml



5. ml

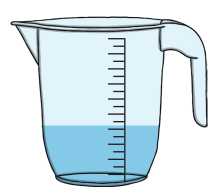


6. m

In these jugs, the numbers have been worn away. Write what the capacity of the whole jug could be and how much water there would be in each.



7. _____ ml



8. _____ ml





Measuring Volume Answers

*	**	***
1. 20ml	1. 300ml	1. 12ml
2. 40ml	2. 150ml	2. 37ml
3. 15ml	3. 420ml	3. 235ml
4. 60ml	4. 700ml	4. 120ml
5. 90ml	5. 150ml	5. 525ml
6. 35ml	6. 350ml	6. 860ml
7. 125ml	7. 950ml	For questions 7 and 8, accept
8. 225ml	8. 150ml	any correct answers based on the scales chosen by the
9. 50ml	9. 375ml	children.



