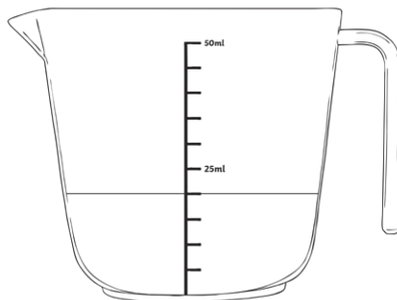
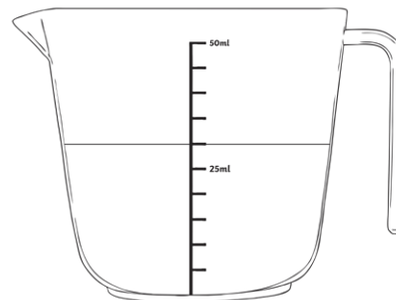


MEASURING VOLUME

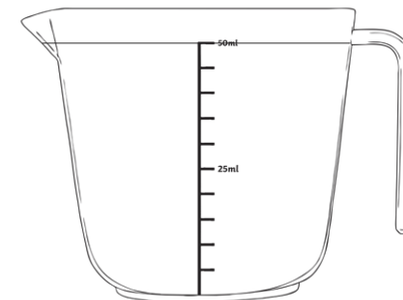
George is busy making another one of his potions. He needs to measure how much liquid is in the following containers. Work out how much liquid is in each one and write your answer underneath.



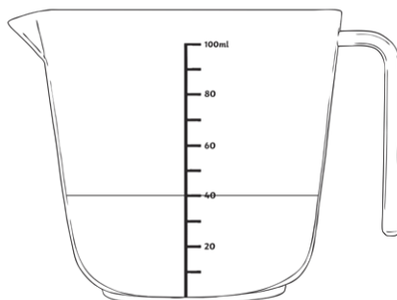
1) _____ ml



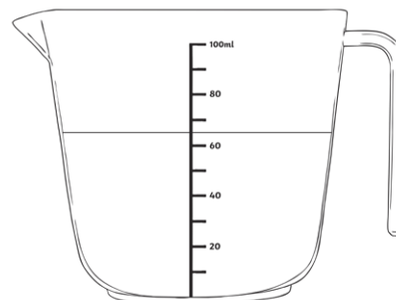
2) _____ ml



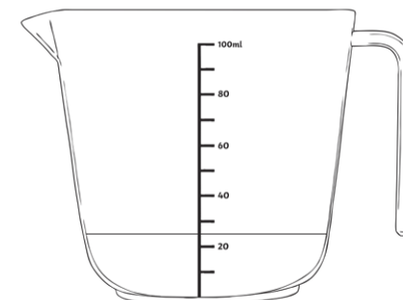
3) _____ ml



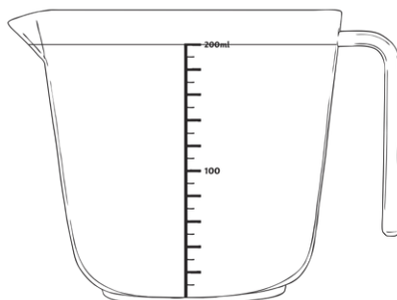
4) _____ ml



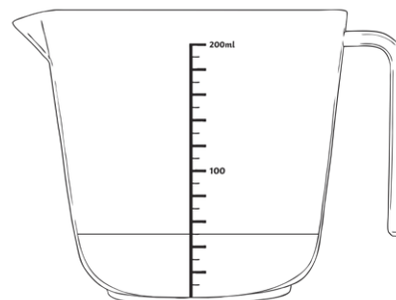
5) _____ ml



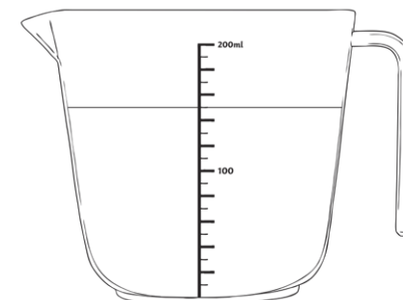
6) _____ ml



7) _____ ml



8) _____ ml



9) _____ ml



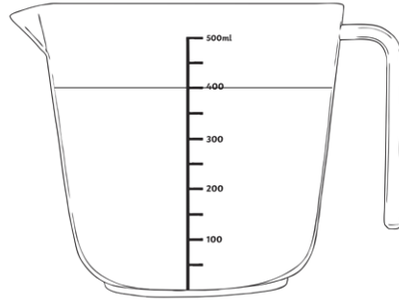
ANSWERS

- 1) 20ml
- 2) 30ml
- 3) 50ml
- 4) 40ml
- 5) 65ml
- 6) 25ml
- 7) 200ml
- 8) 50ml
- 9) 150ml

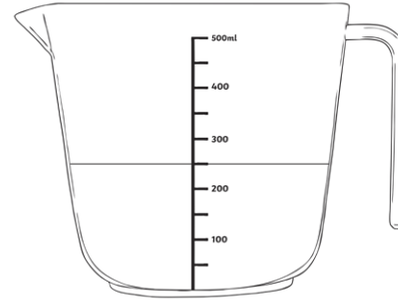


MEASURING VOLUME

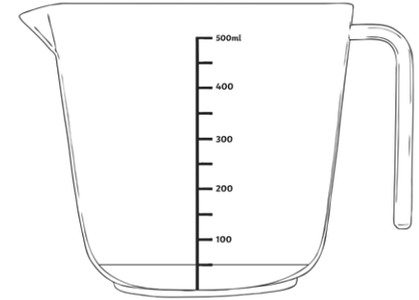
George is busy making another one of his potions. He needs to measure how much liquid is in the following containers. Work out how much liquid is in each one and write your answer underneath.



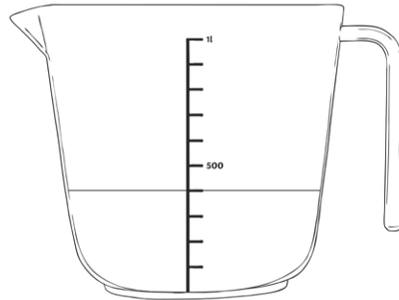
1) _____ ml



2) _____ ml



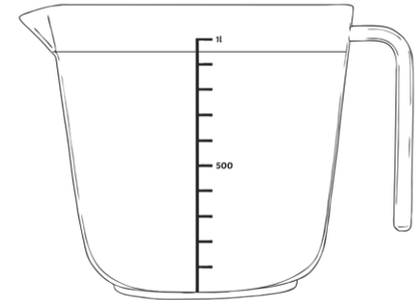
3) _____ ml



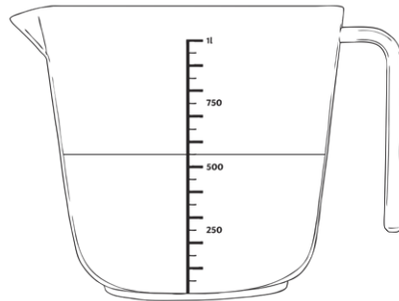
4) _____ ml



5) _____ ml



6) _____ ml



7) _____ ml



8) _____ ml



9) _____ ml



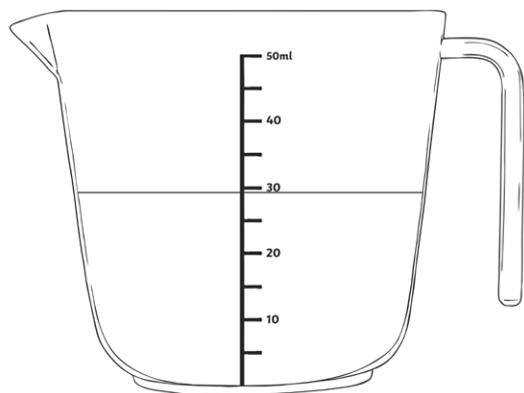
ANSWERS

- 1) 400ml
- 2) 250ml
- 3) 50ml
- 4) 400ml
- 5) 350ml
- 6) 950ml
- 7) 550ml
- 8) 300ml
- 9) 150ml

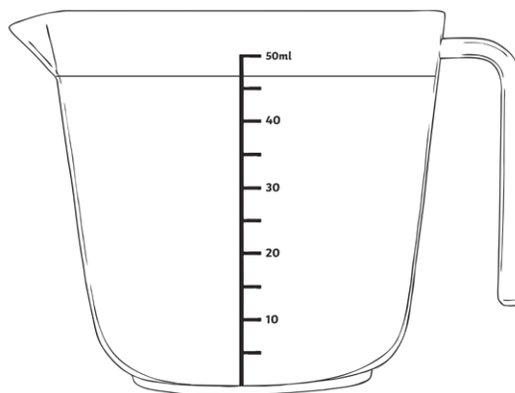


MEASURING VOLUME

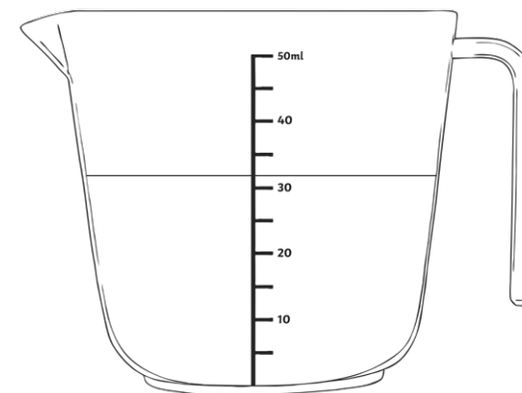
George is busy making another one of his potions. He needs to measure how much liquid is in the following containers. Approximately how much liquid is in each one?
Write your answer underneath.



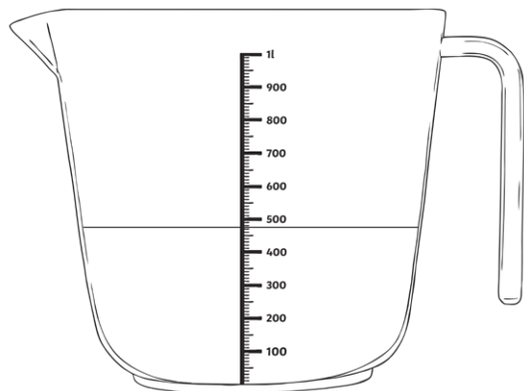
1) _____ ml



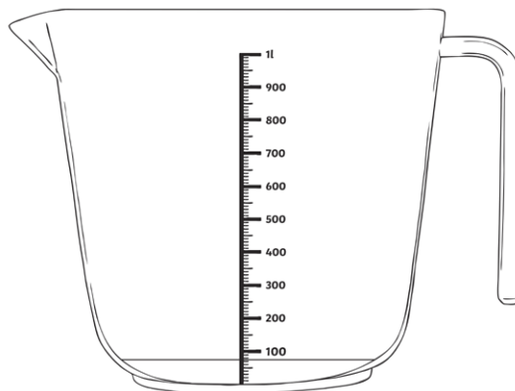
2) _____ ml



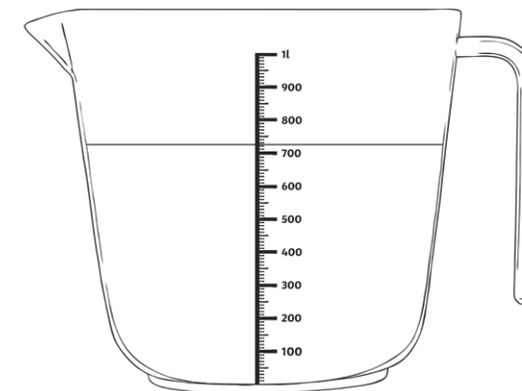
3) _____ ml



4) _____ ml



5) _____ ml

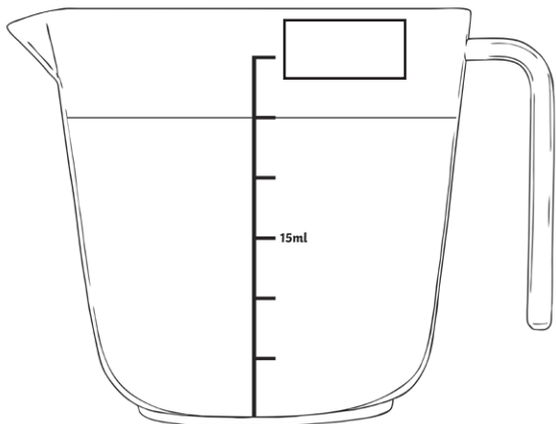


6) _____ ml

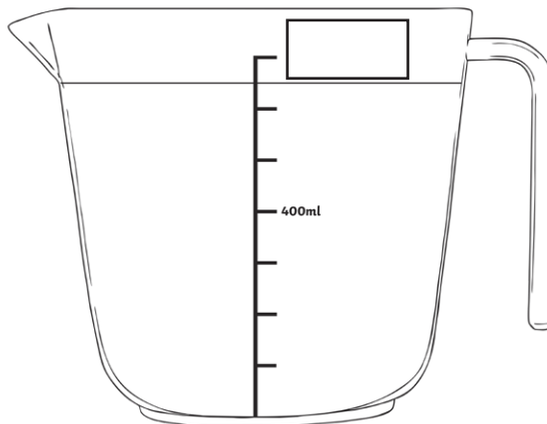


MEASURING VOLUME

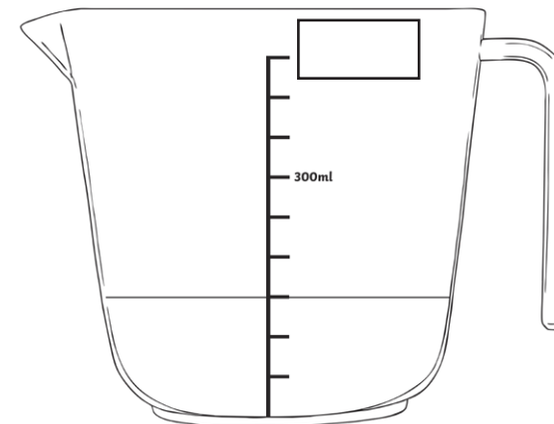
George notices that some of the numbers have been worn away on the following 3 containers. Write what the total capacity of each container is and work out how much liquid is in each one.



7) _____ ml



8) _____ ml

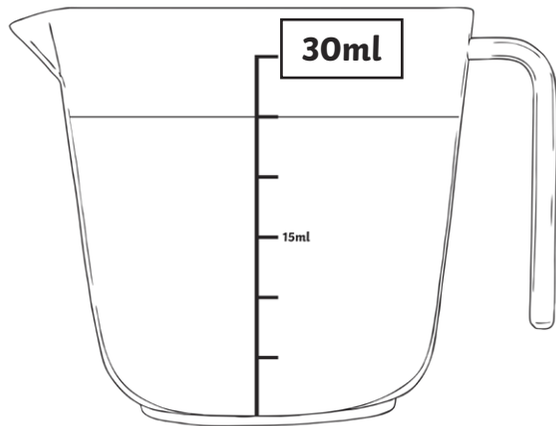


9) _____ ml

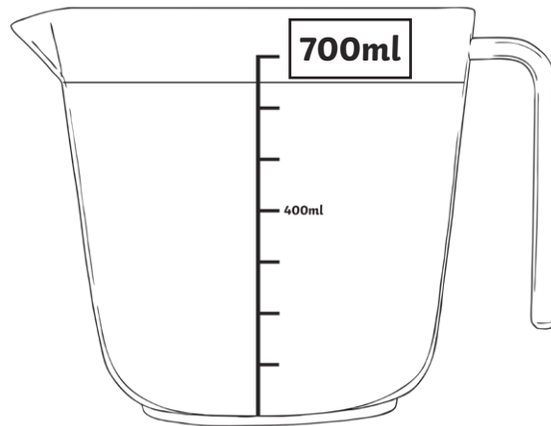


ANSWERS

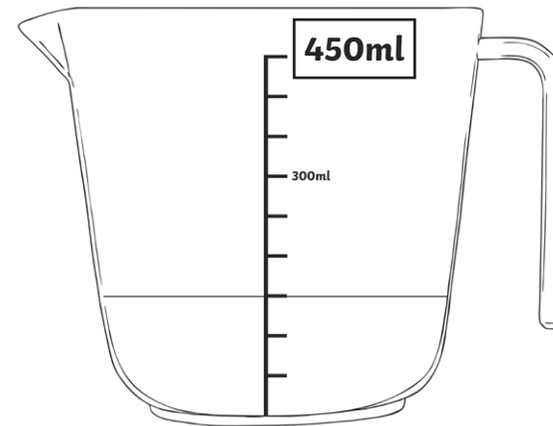
- 1) 29ml
- 2) 47ml
- 3) 32ml
- 4) 475ml
- 5) 75ml
- 6) 725ml



7) 25ml



8) 650ml



9) 150ml