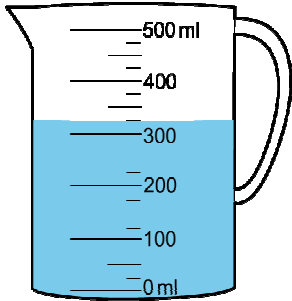
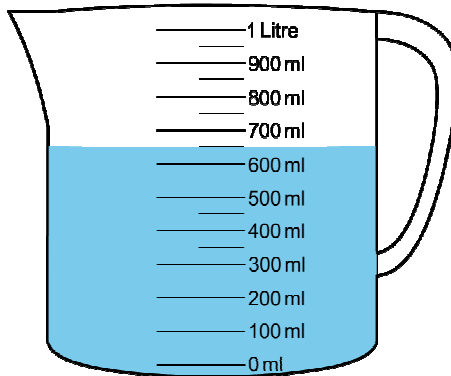


### Measuring capacity

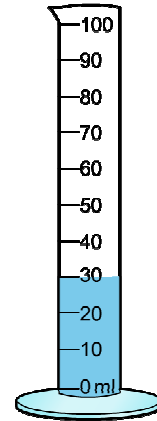
1) Circle the correct measurements for the water in the jugs:



- 225 ml    300 ml
- 325 ml    350 ml

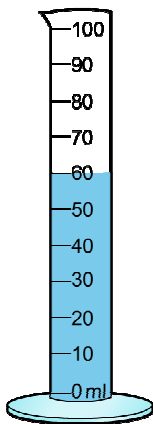


- 500 ml    550 ml
- 600 ml    650 ml

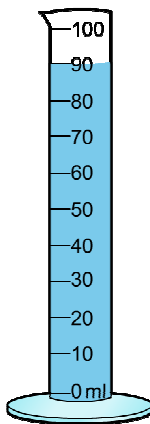


- 3 ml    13 ml
- 30 ml    33 ml

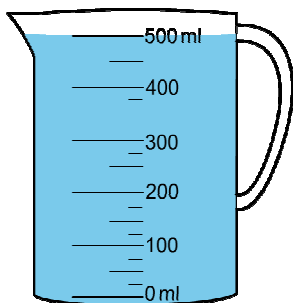
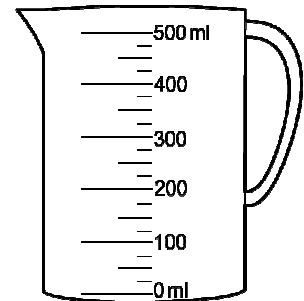
2) Draw the level of the water in the third jug to show what would happen if you poured in all the water from the first two jugs.



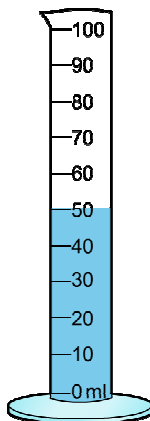
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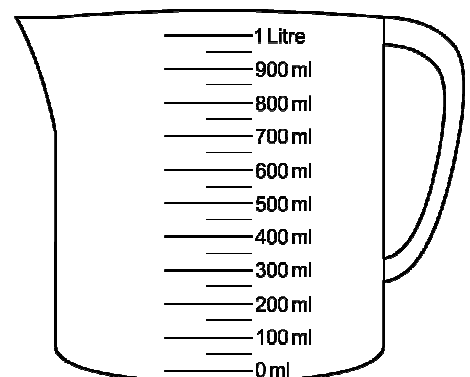
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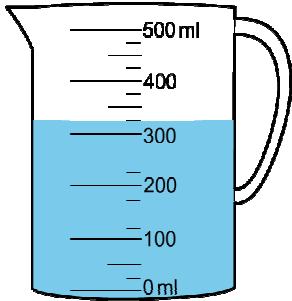


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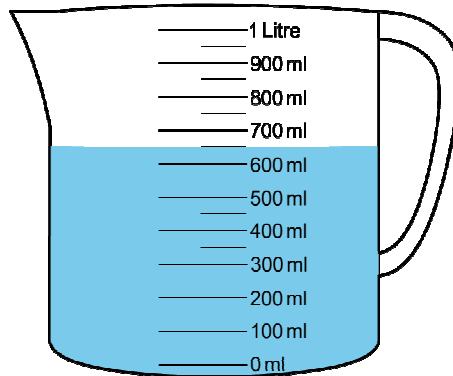


## Measuring capacity – Answers

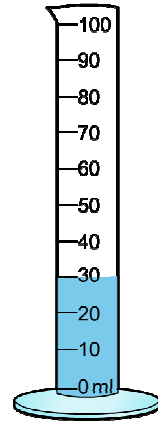
1) Circle the correct measurements for the water in the jugs:



225 ml   300 ml  
 325 ml    350 ml

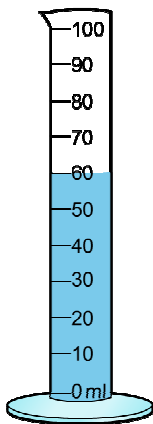


500 ml   550 ml  
 600 ml    650 ml

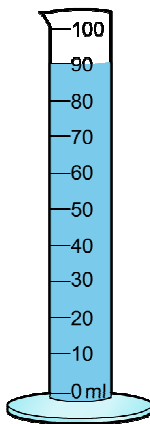


3 ml   13 ml  
 30 ml    33 ml

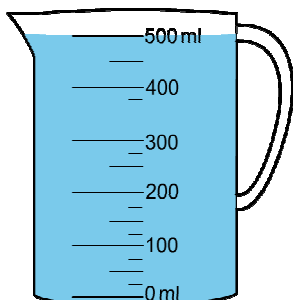
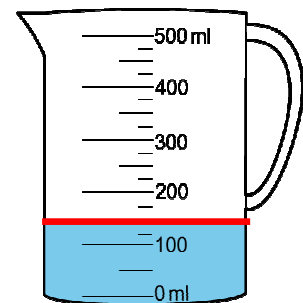
2) Draw the level of the water in the third jug to show what would happen if you poured in all the water from the first two jugs.



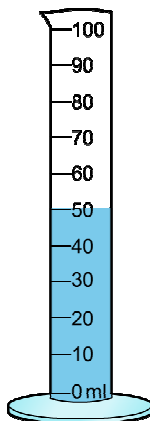
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