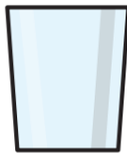


# Compare capacity and volume

- 1 Put the glasses in order of the amount of water they contain.  
Start with the least amount of water.



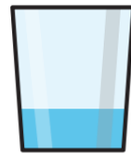
A



B



C



D

least

most

- 2 In each pair, circle the object that holds the most water.

a)

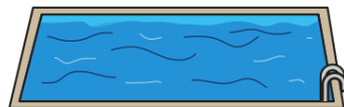


kettle



bath

b)



swimming pool



fish tank

c)

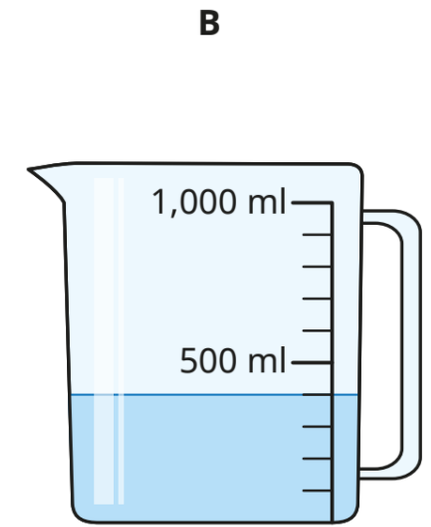
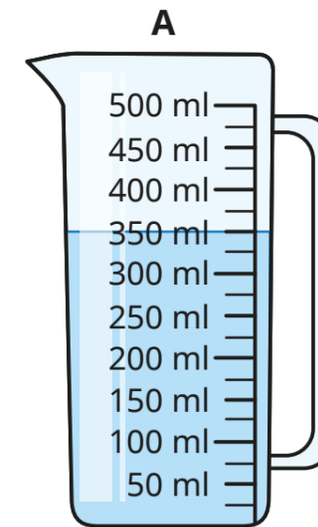


tablespoon



mug

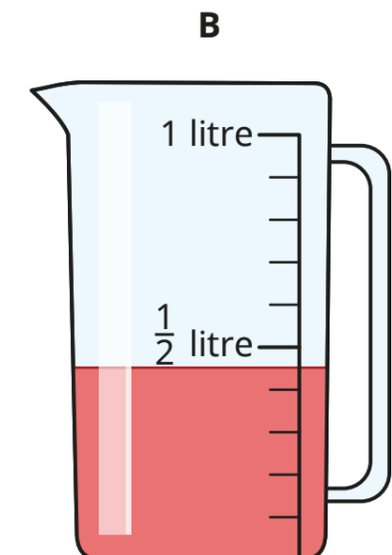
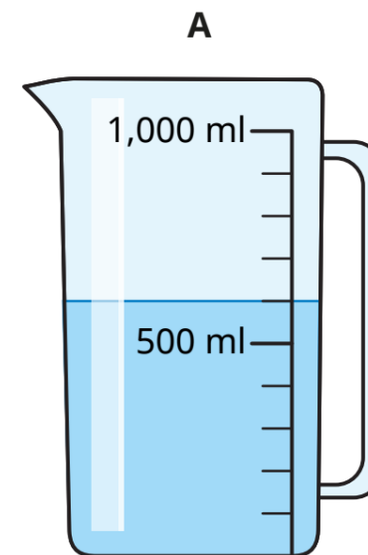
- 3 Which measuring container has the most liquid?



Container \_\_\_\_\_ has the most liquid.

Explain your answer.

- 4 Here are two jugs.



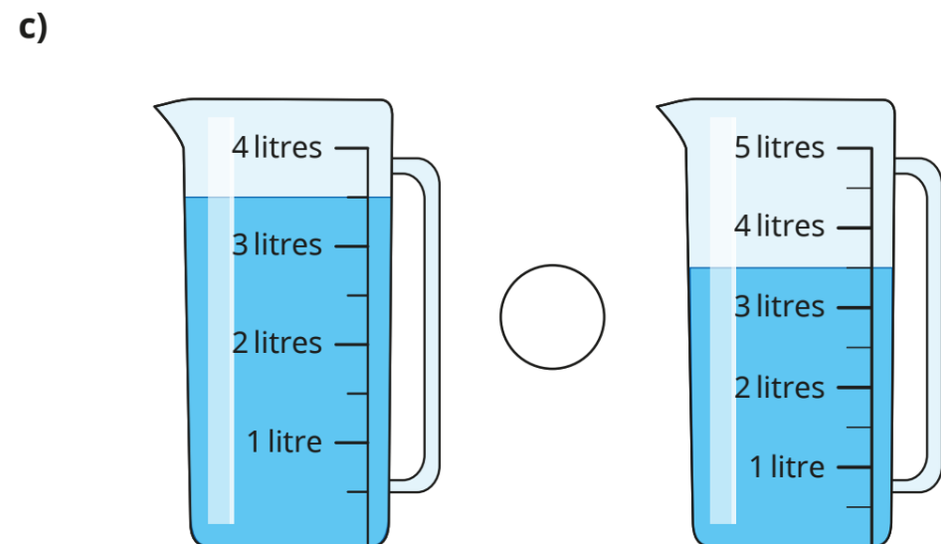
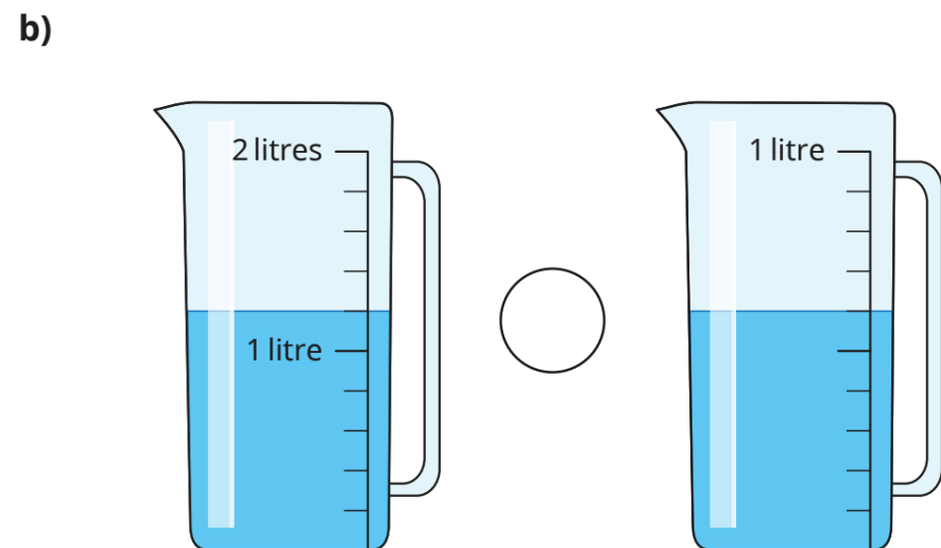
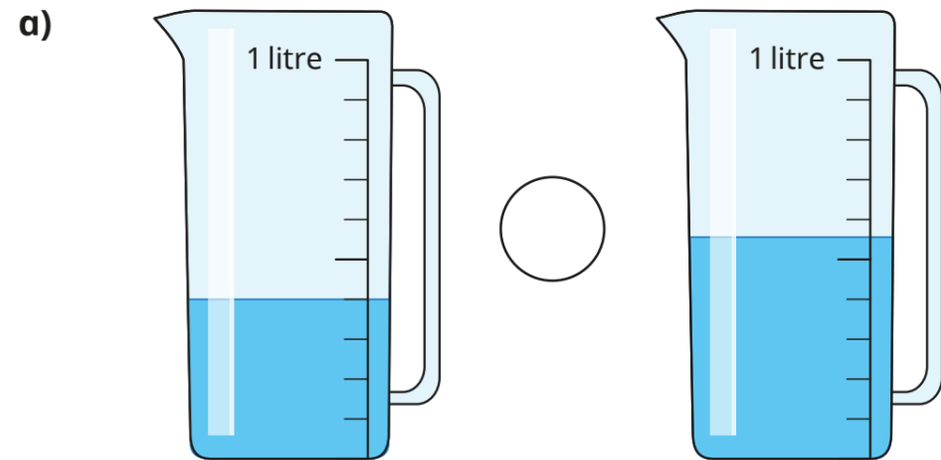
a) What is the volume of liquid in jug A?

 ml

b) What is the volume of liquid in jug B?

 ml

5 Write  $<$ ,  $>$  or  $=$  to compare the volumes.



6

300 ml is greater than 1 litre because 300 is greater than 1



Do you agree with Tiny? \_\_\_\_\_  
Explain your answer.

7

Here are the capacities of four different containers.



Put the containers in order of capacity.

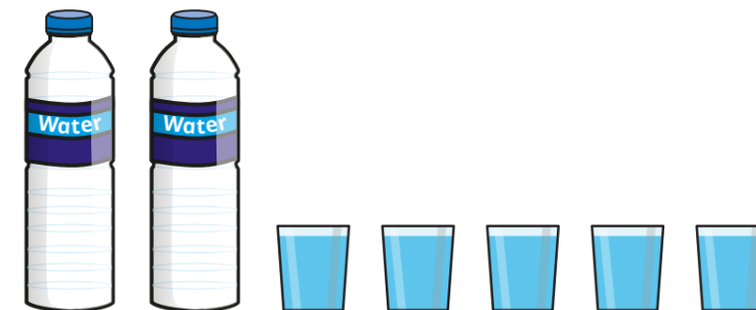
Start with the smallest capacity.



8

Sam has two bottles of water.

She pours the water into some glasses.



Which container has the greater capacity – a bottle or a glass? \_\_\_\_\_

How do you know? \_\_\_\_\_