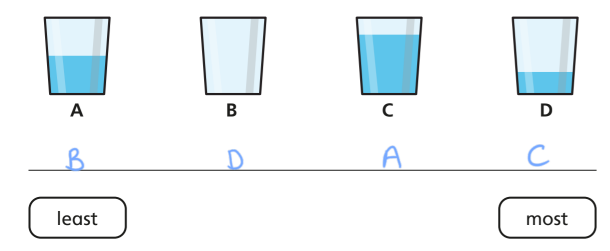
Compare capacity



Put these glasses in order of the amount of water they contain.

Start with the least amount of water.



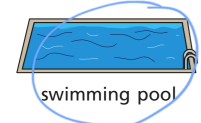
2 In each pair, circle the object that holds the most water.

a)





b)





fish tank

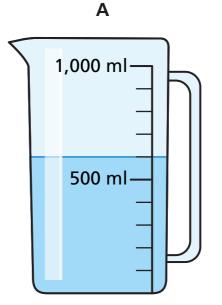
c)

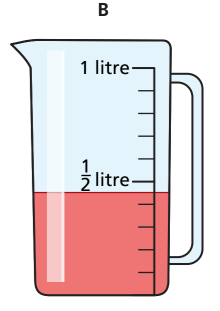


tablespoon



Here are two jugs.





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



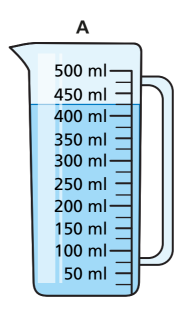
b) What is the volume of liquid in jug B?

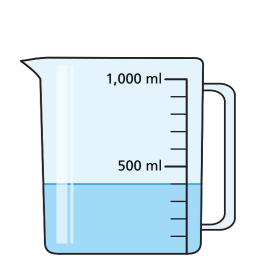


c) How do you know that the capacity of each jug is the same?



Which measuring container has the most liquid?





В

Container A has the most liquid.

Explain your answer.





Do you agree with Alex? No

Explain your answer.

Here is the capacity of four different containers.



C 3 litres 400 ml



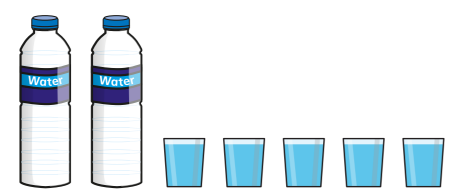
Put the containers in order of capacity.

Start with the smallest capacity.



- Esther is comparing the capacity of different containers.
 - a) Esther has two bottles of water.

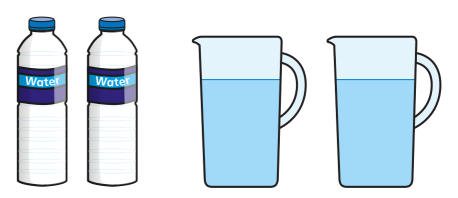
She pours them into some glasses.





b) Esther has two more bottles of water.

She pours them into two jugs.



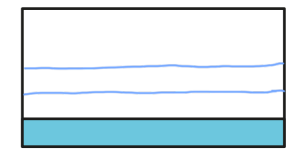
Which holds more water – a jug or a bottle?



Jack has three jugs of water.



He pours one jug of water into a large container.



He then pours the other jugs of water in.

Draw a line on the container to show where the water will reach.



