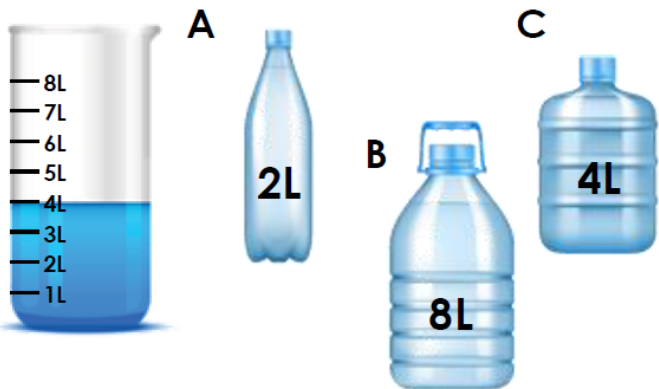


Year 2—Measurement

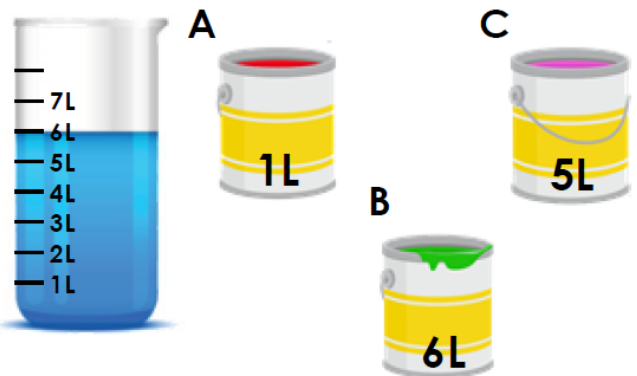
Measuring in litres

Look carefully at the scales to solve the problems.

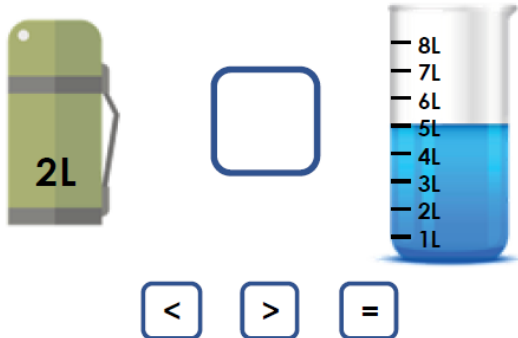
Which bottle holds the same amount of liquid as the container?



Which tin holds the same amount of liquid as the container?



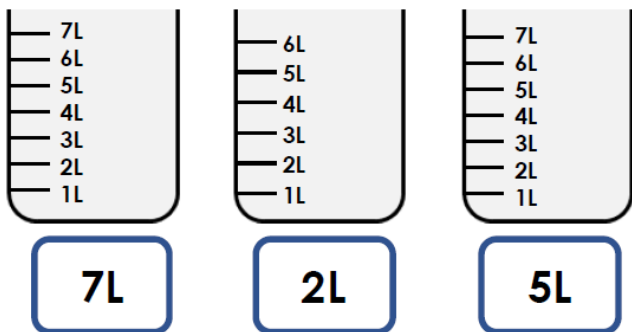
Complete the comparison by using the correct symbol from below.



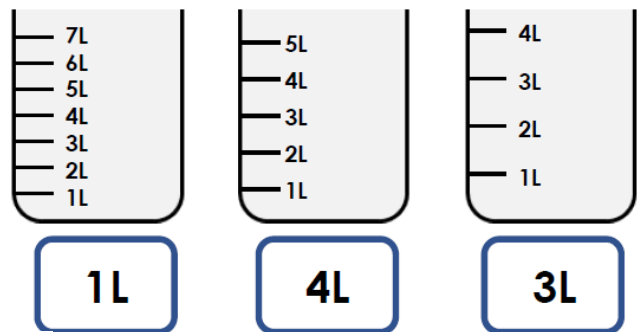
Complete the comparison by using the correct symbol from below.



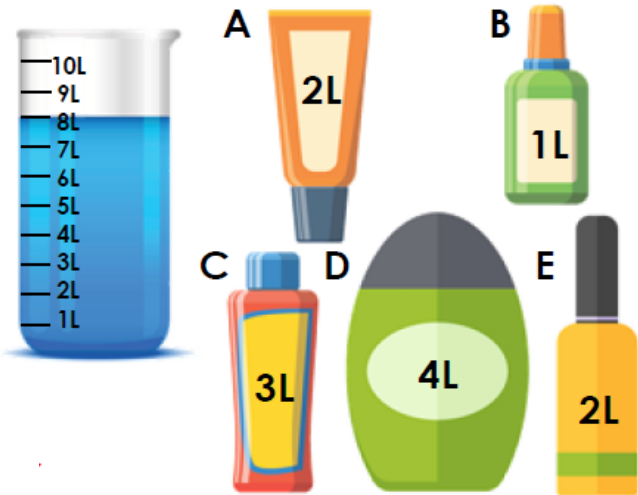
Colour the containers below up to the correct level.



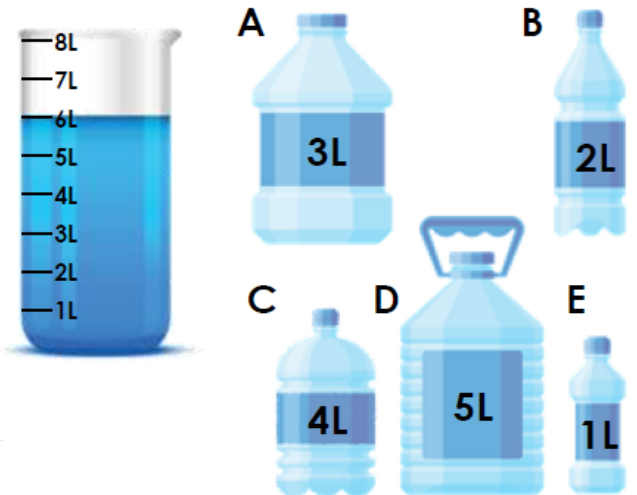
Colour the containers below up to the correct level.



Which combination of bottles and tubes could be filled using the amount of liquid shown in the container below?



Which combination of bottles could be filled using the amount of liquid shown in the container below?



Use your reasoning skills to answer these questions about litre measures.

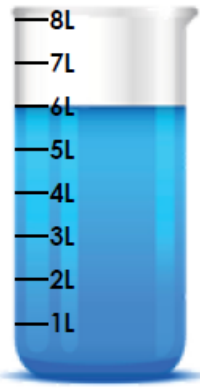
Jerry and Chen are discussing volume.



The volume of liquid in this container is 6 litres.



The volume of liquid in this container is 7 litres.

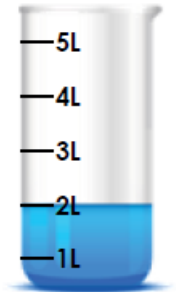


Who is correct? Explain your answer.

Aisha wants to make juice for a party.



I need 3 litres of water to make enough juice.



Does she have enough water? Explain your answer.