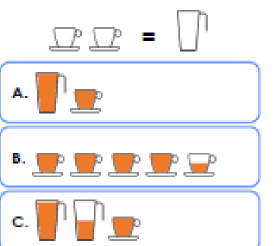
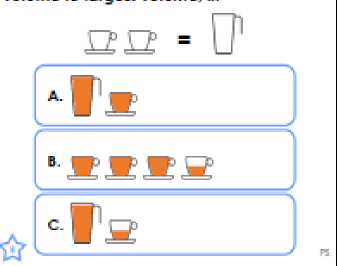
## Compare Capacity

## Compare Capacity

4a. Put the groups in order from largest volume to smallest volume, it:



4b. Put the groups in order from smallest volume to largest volume, if:



5a. Look at the comparison below:





5b. Look at the comparison below:





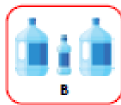
Group A must have an equal capacity to group B.





Group A must have an equal capacity to group B.





What bottles could be added to group B?

☆

What bottles could be added to group A?

6a. Tick the reasoning which is correct.





A A A A

6b. Tick the reasoning which is correct.





Group A has a smaller volume because it has fewer full containers



The groups have equal capacity because they have the same containers.

The groups have equal capacity

because the containers are

empty.



Group A has a smaller volume because it has fewer containers.



