

CAPACITY – ORDERING AND COMPARING

1) Sort these containers in order of capacity from smallest to greatest.



$\frac{1}{2}$ l



1l 25ml



468ml



1l 250ml



1000ml

ANS: _____ < _____ < _____ < _____ < _____

2) From the capacity information in the above Q1, Use < , > or = to compare these containers.

