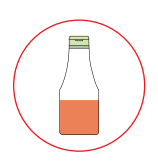
Comparing Liquid Volumes

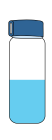
A) Compare the liquid volume of each container and circle the appropriate one as indicated.







2) Which bottle has more water?



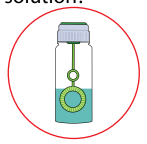


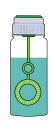
3) Which glass has more juice?





4) Which container has less bubble solution?





B) Jug C has more juice than jug A but less than jug B. Check whether the statement is true or false.





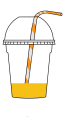






C) Compare the liquid volumes and complete the sentences.







Takeout cup B contains less juice than A.

Takeout cup A contains less juice than C.

Α

В

C

Takeout cup C contains **more** juice than B.