## Comparing Liquid Volumes

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

1) Which glass has less juice?

2) Which dispenser has more handwash?

3) Which mug has more coffee?

4) Which bottle has less milk?

B) Container $A$ has less oil than container $C$ but more than container $B$. Check whether the statement is true or false.


A


B


C
$\square$ True
$\square$ False
C) Compare the liquid volumes and complete the sentences.


A


B


C

Glass A contains $\qquad$ juice than B .

Glass B contains $\qquad$ juice than C.

Glass C contains $\qquad$ juice than $A$.

