1) What is each interval worth on the container?
2) What is the capacity of the container?
3) What volume of liquid is in the container?


Interval: $\qquad$
Container capacity: $\qquad$
Volume: $\qquad$


Interval: $\qquad$
Container capacity: $\qquad$
Volume: $\qquad$


Interval: $\qquad$

Container capacity: $\qquad$
Volume: $\qquad$


Complete these sentences:
Capacity is $\qquad$ -.

Volume is $\qquad$ -.

A soft drink can has a capacity of 300 ml .


1) Which jug does not contain the contents of a soft drink can?
2) Ali says that the volume of liquid in this jug is 340 ml .

Do you agree? Explain your answer.
$\qquad$
$\qquad$
$\qquad$
3) How much more liquid does the jug contain than a soft drink can?



Container A

Henry says,
"My container has more than a quarter of a litre in it."


Container B

Rafe says,
"My container is half full."


Container C

## Aria says,

"My container has 100 ml less in it than Rafe's."

1) Match the correct container to each child.

> Aria

## Rafe

$\qquad$
$\qquad$
2) Two more children, Jessica and Mason, join the group. Jessica has a jug with 450 ml of water in it. Mason has a jug with 1 ll 250 ml in it. What clues could you give to include these children?

