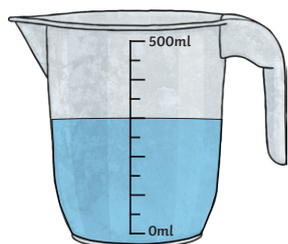




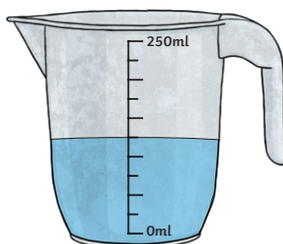
- 1) What is each interval worth on the container?
- 2) What is the capacity of the container?
- 3) What volume of liquid is in the container?



Interval: _____

Container capacity: _____

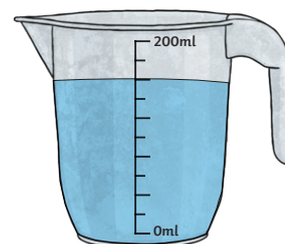
Volume: _____



Interval: _____

Container capacity: _____

Volume: _____



Interval: _____

Container capacity: _____

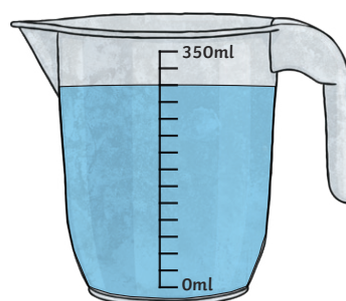
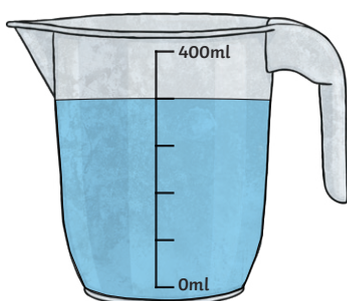
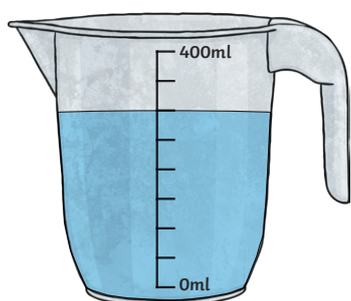
Volume: _____

Complete these sentences:

Capacity is _____.

Volume is _____.

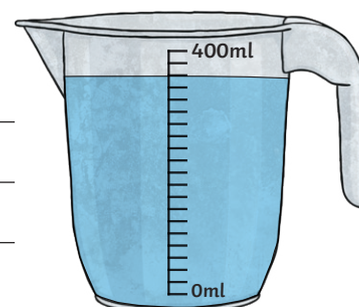
A soft drink can has a capacity of 300ml.



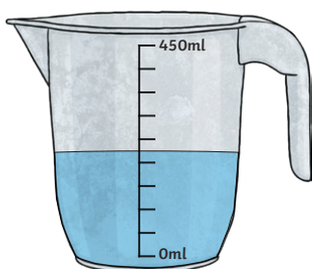
- 1) Which jug does not contain the contents of a soft drink can?

- 2) Ali says that the volume of liquid in this jug is 340ml.

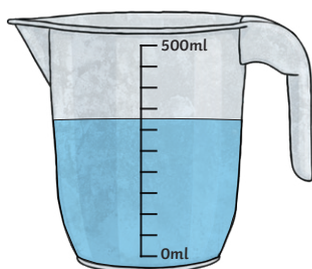
Do you agree? Explain your answer.



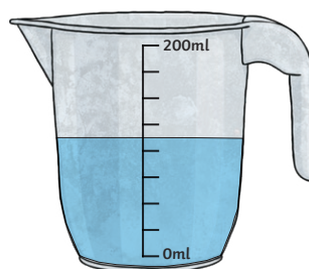
- 3) How much more liquid does the jug contain than a soft drink can?



Container A



Container B



Container C

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

Rafe says,
"My container is half full."

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

1) Match the correct container to each child.

Aria

Rafe

Henry

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