1) $50 \mathrm{ml}, 25 \mathrm{ml}, 20 \mathrm{ml}$
2) $500 \mathrm{ml}, 250 \mathrm{ml}, 200 \mathrm{ml}$
3) $300 \mathrm{ml}, 125 \mathrm{ml}, 170 \mathrm{ml}$

Capacity is the total amount of liquid a container can hold.
Volume is the amount of liquid inside a container.

1) The second jug does not contain the contents of a soft drink can because it contains 320 ml rather than 300 ml .
2) Ali is not correct. The jug contains 360 ml as the liquid reaches the third interval after 300 ml .
3) 60 ml
4) 

| Aria | Container C |
| :---: | :---: |
| Rafe | Container A |
| Henry | Container B |

2) Accept any correct clue, such as 'Jessica's container has the same volume as Rafe's and Henry's in total'.
