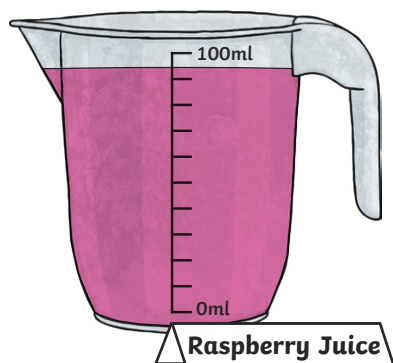




Jana and Alan have measured these ingredients for their juice.

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

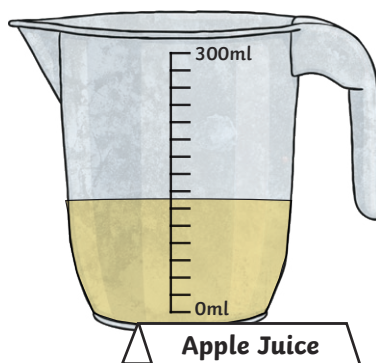


Each interval is worth

\_\_\_\_\_.

The total volume  
of liquid is

\_\_\_\_\_.

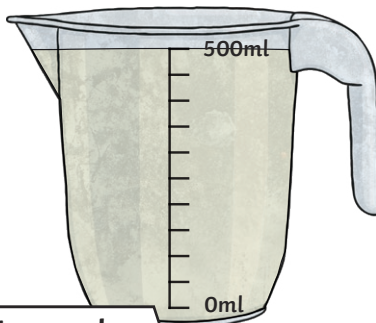
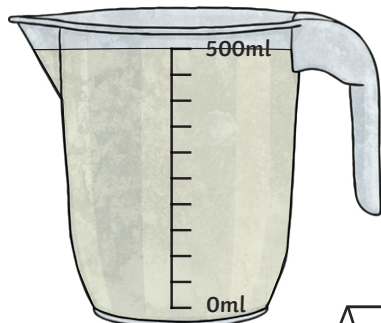
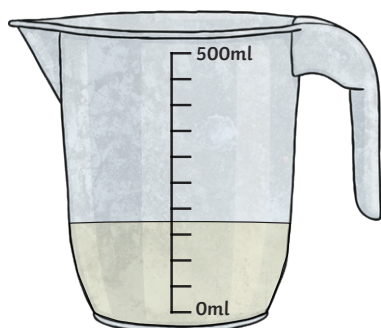


Each interval is worth

\_\_\_\_\_.

The total volume  
of liquid is

\_\_\_\_\_.



**Lemonade**

Each interval is worth

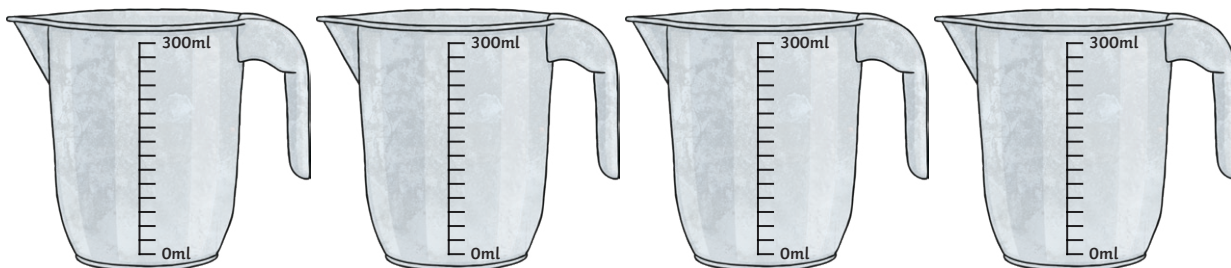
\_\_\_\_\_.

The total volume of liquid is

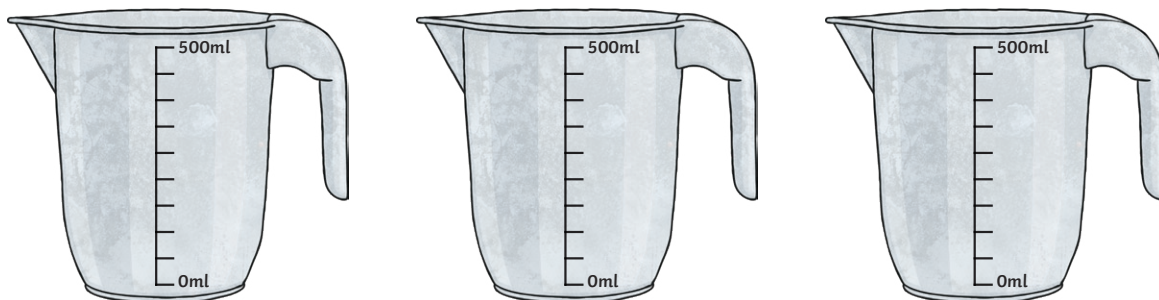
\_\_\_\_\_.



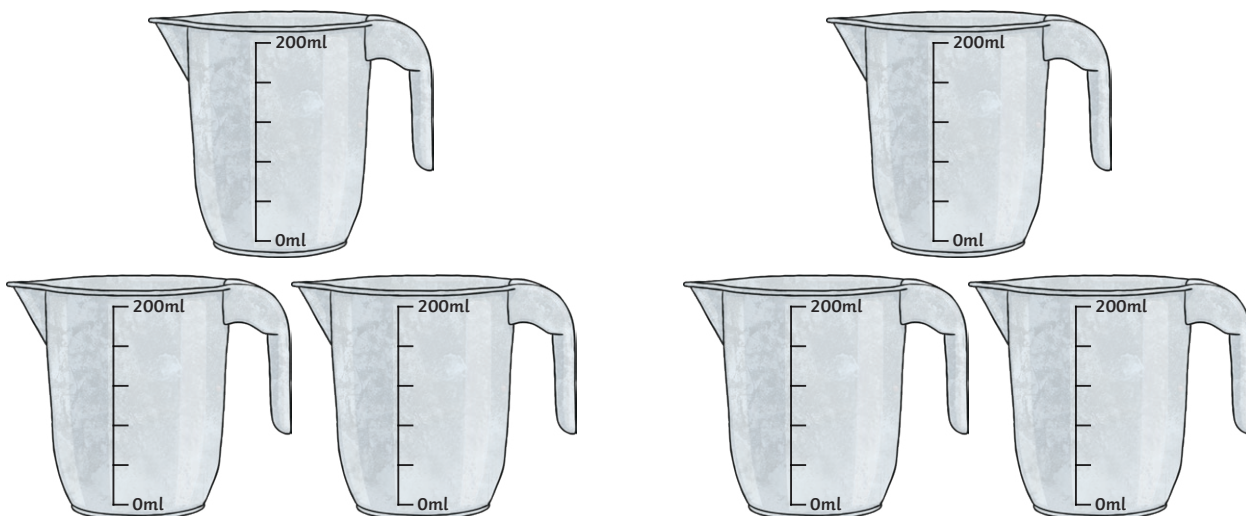
1) Mark the correct volume of each ingredient in the jugs.



**Lemonade**      **1 litre 20ml**

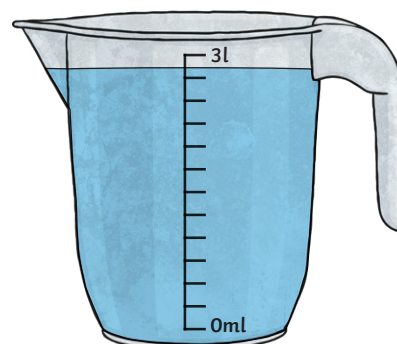


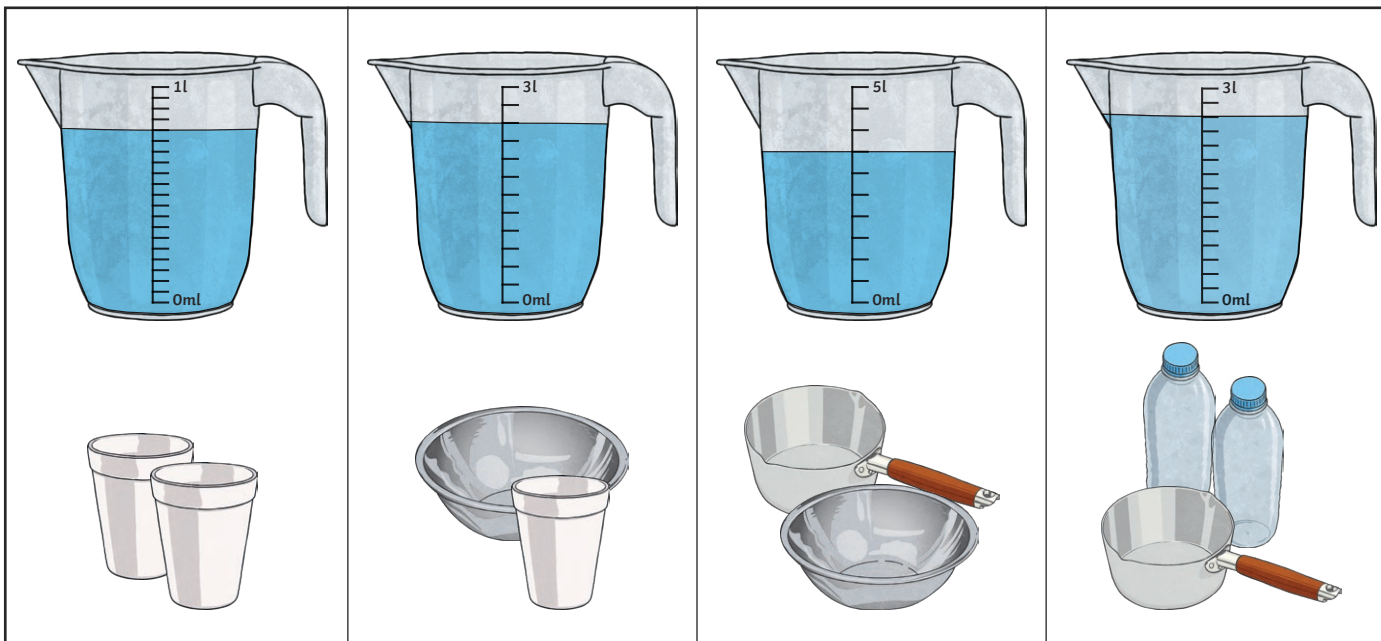
**Raspberry juice**      **1 litre 325ml**



**Cranberry juice**      **1 litre 120ml**

2) Ali says that the volume of liquid in this jug is 2 litres 700ml.  
Do you agree? Explain your answer





1) Use the information shown to work out the capacity of each container.  
Explain how you worked out each answer.

Bottle \_\_\_\_\_

Bowl \_\_\_\_\_

Cup \_\_\_\_\_

Pan \_\_\_\_\_

2) A bucket has a capacity of 5l. Using the containers, how many ways could the bucket be filled to full capacity?