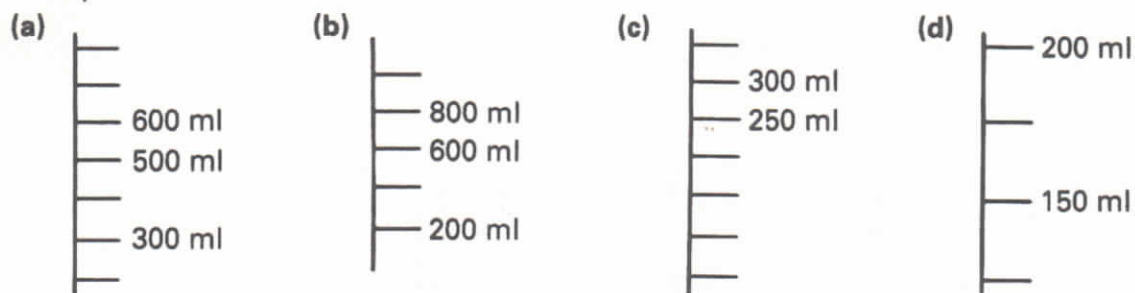


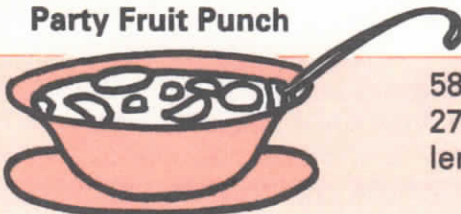
Fruit Punch

- 1 Here are parts of scales on containers which measure volume. Complete each scale.

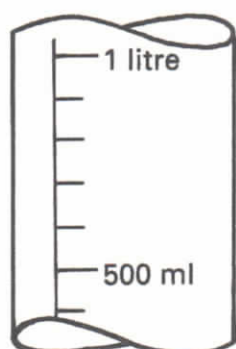


- 2 Go back to Textbook Page 23, question 6.

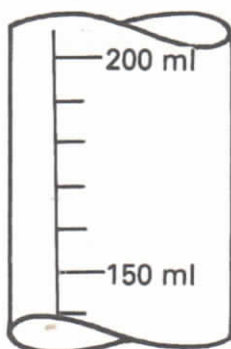
3

Party Fruit Punch		
700 ml ginger ale 180 ml lemon juice 260 ml strong tea		585 ml orange juice 275 ml sugar syrup lemon slices

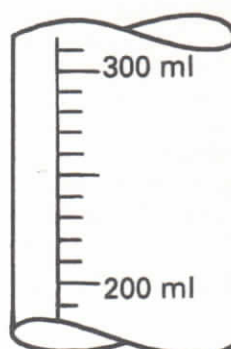
- (a) Colour the volumes of the ingredients for this Fruit Punch.



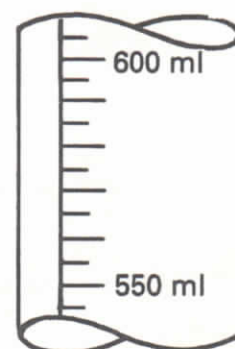
ginger ale



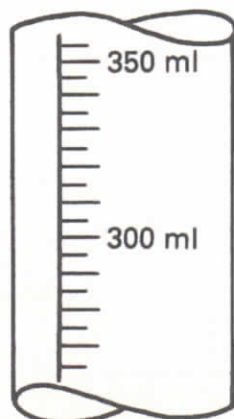
lemon juice



strong tea



orange juice



sugar syrup

- (b) Calculate the total volume of the Fruit Punch.
Write this total volume in two different ways. _____

- (c) The Fruit Punch is shared equally among 10 children. What volume will each get? _____

- (d) The drawing shows a glass which holds 300 ml.
Colour the glass to show the volume of Fruit Punch each child gets.



Go back to Textbook Page 25, question 4.