

Class Notes

Class: II

Topic: Chapter-7
Jugs And Mugs

Subject: **Mathematics**

Do these Exercises in your MATHS WORK BOOK (Page no. 40 to 42)

MEASURING CAPACITY

1. SHYAM'S TEA STALL

Shyam makes 1 cup of tea with



Find out:

(a) Sugar needed for 5 cups of tea.

5 spoons

(b) Milk needed for 10 cups of tea.

200 ml

(c) Tea leaves needed for 8 cups of tea.

8 spoons

He puts the tea into a teapot and jugs and then pours it into cups.



One teapot can fill 2 jugs



(ii) 1 Jug can fill 6 cups.



(a) 4 teapots can fill **8** jugs.

(b) 1 teapot can fill **12** cups.

(c) 3 jugs can fill **18** cups.

(d) He can fill 12 cups using **2** jugs.

(e) He will need **5** teapots for 60 cups of tea.

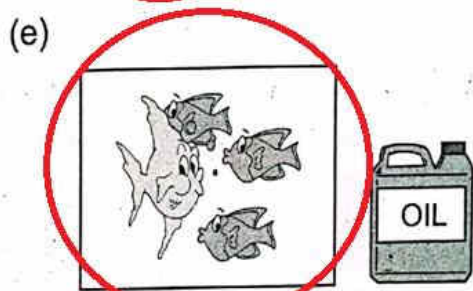
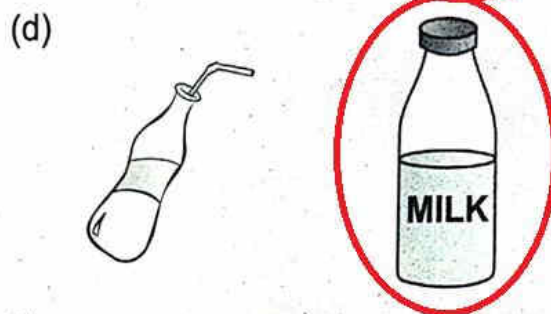
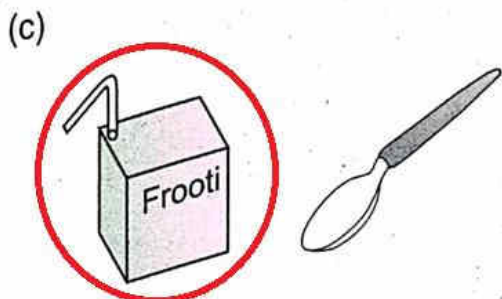
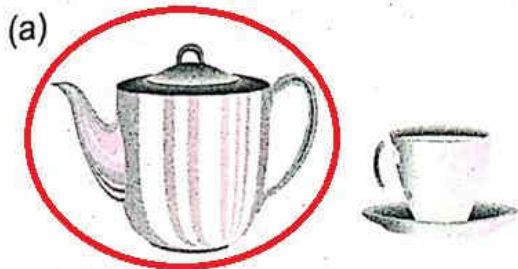
One cup of tea costs Rs. 4.00.

(a) 2 cups of tea will cost **Rs. 8**

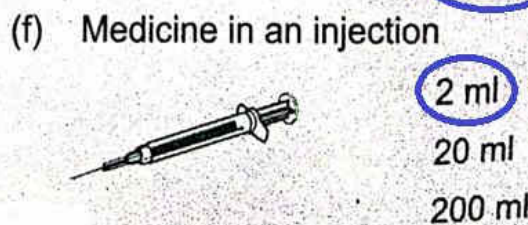
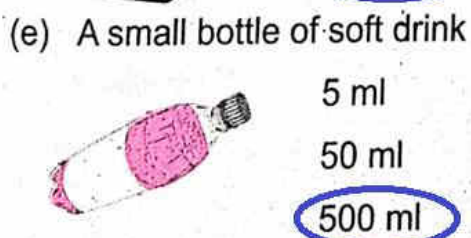
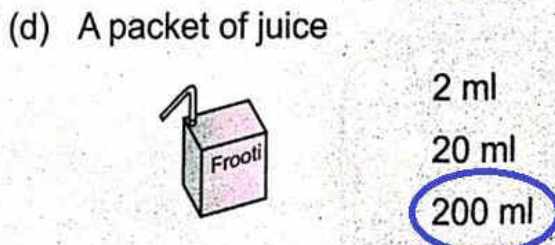
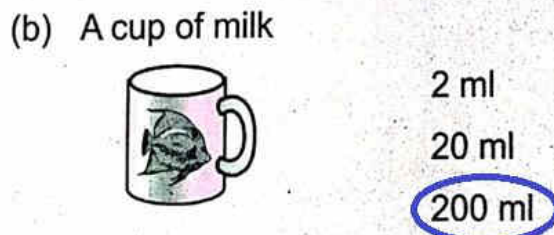
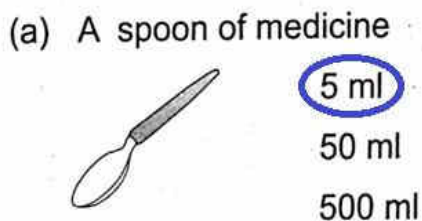
(b) 5 cups of tea will cost **Rs. 20**

(c) 8 cups of tea will cost **Rs. 32**

2. Circle the object with larger capacity



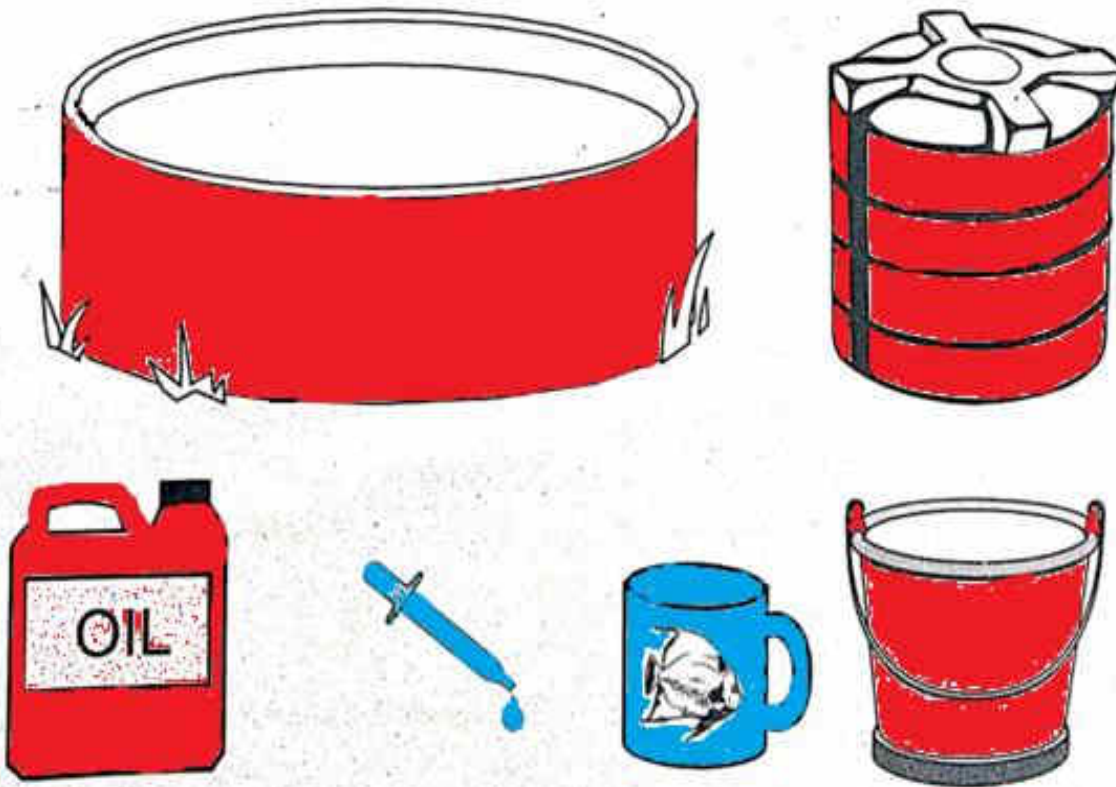
3. Circle the correct capacity:



4. Number the following starting with 1 for the object with the most capacity and ending with 7 with the one that has the least capacity.



5. Colour the objects which hold less than 1l blue and the ones that hold more than 1l red.



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