

Class Notes

Class: II

Topic: Chapter-7
Jugs And Mugs

Subject: **Mathematics**

Do these Exercises in your MATHS WORK BOOK (Page no. 43 & 44)

6. Decide which unit of capacity you will use to measure the following- ml or l.

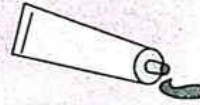
(a) Milk in a baby's feeding bottle ml



(b) Medicine in an injection ml

(c) Water in a camper l

(d) A tube of paint ml

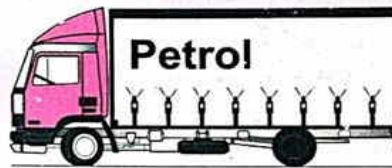


(e) A bottle of ink ml

(f) Water in a vase l

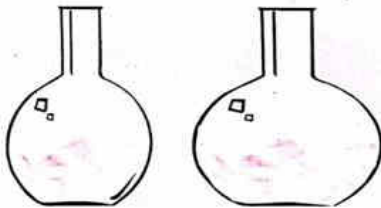
(g) A bathtub full of water l

(h) A tanker of petrol l



7. Look at the capacity of the containers given below. Do they have the same or different capacity. Tick the correct option.

(a)



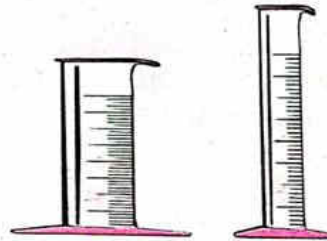
YES



NO



(b)



YES



NO



(c)



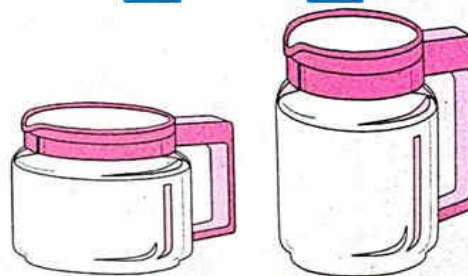
YES



NO



(d)



YES



NO



SAVE WATER!

EVERY DROP COUNTS

The following vessels are used to fill water from the community tap.



A



B



C



D

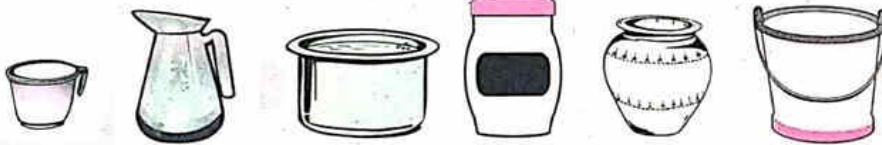


E



F

1. **A** has the maximum capacity.
2. **F** has the least capacity.
3. Contain B holds **more** water than container E.
4. Contain C holds **less** water than container A.
5. Redraw them starting from the container with the least capacity to the container with the maximum capacity.



The Above Content has been Prepared Absolutely from Home