

CLASS: 2

SESSION NO:4

SUBJECT: MATHEMATICS

TOPIC: CH-9 MEASUREMENT

SUB TOPIC: MEASUREMENT OF CAPACITY (BOOK PAGE 91)

CHANGING YOUR TOMORROW

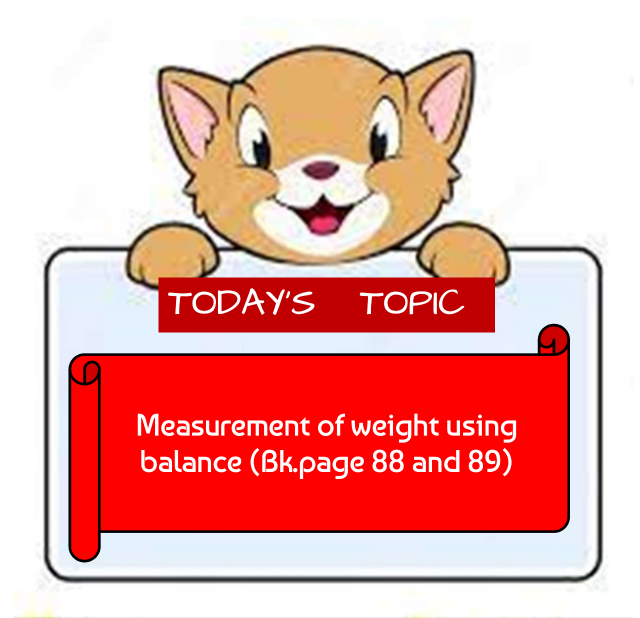
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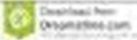
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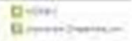
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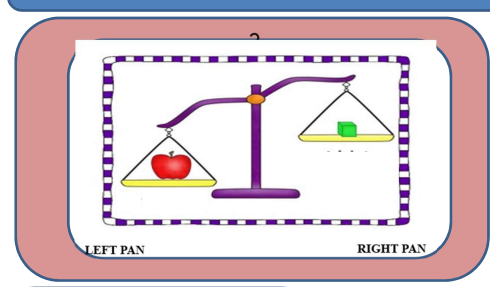




Let's have a recap



Balance to measure things



The pans remain at the same level if weights on both the pans are equal.

The pan having more weight moves down.

The pan having less weight moves up.





How to make a balance......



alamy

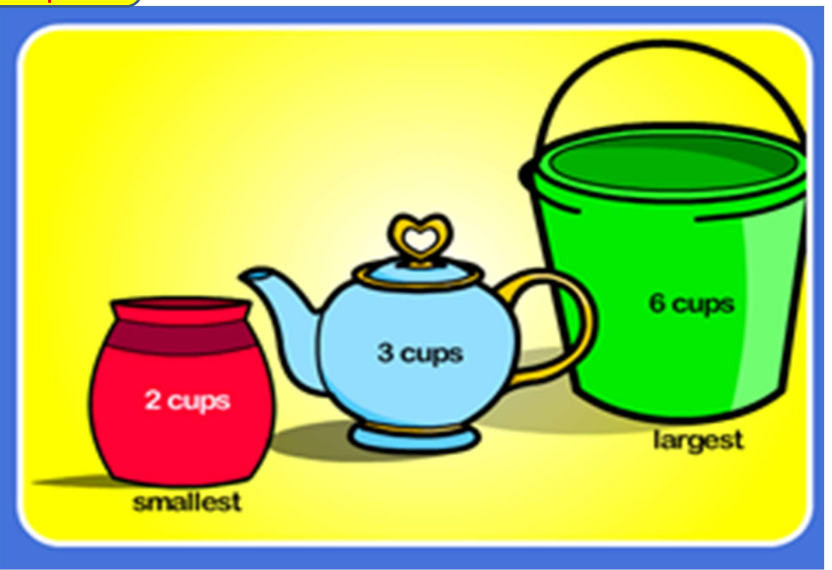
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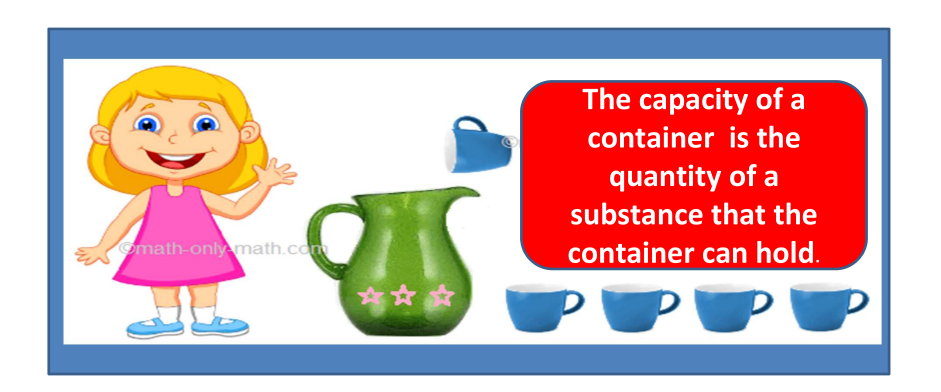




Today's topic

Measurement of capacity







Rule

The unit of measurement we choose must be the same and not a mixture of different objects.







Capacity of jug is equal to that of 6 glasses.





Capacity of the jug is equal to that of 10 cups.



Capacity of the jug is equal to that of 8 bowls.

ACTIVITY -1

Answer the following.







Capacity of the bucket is equal to that of 5 jugs.

ACTIVITY - 2



JUGS AND MUGS

Find out which holds more water:-



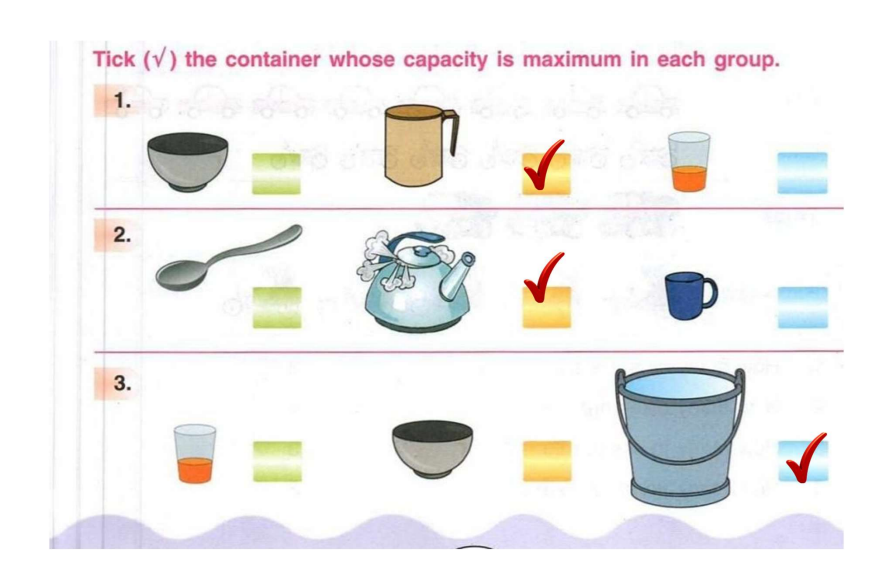














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