

Name : _____

Date : _____

Capacity vs Volume

Teach THIS



Evaluation

250ml.



SD Tumbuh – Jogja Educational Spirit

Kelas : Lower A

Inquiry : Who we are

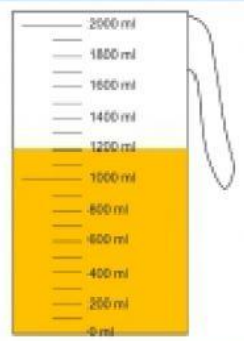
Mata Pelajaran : CIPP Math

Teacher's feedback:

Name : _____

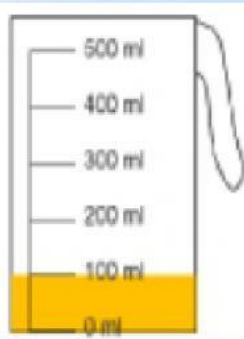
Date : _____

I'm measuring volume and capacity today. Please help me to work up the volume of liquid in each jug and the capacity.



The volume of liquid is ml

The capacity of the jug is ml



The volume of liquid is ml

The capacity of the jug is ml

Conclusion

The of container varies according to how much content it can hold.

The amount of liquid within the container is

SD Tumbuh – Jogja Educational Spirit
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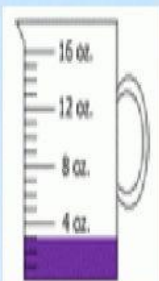
Teacher's feedback:

Name : _____

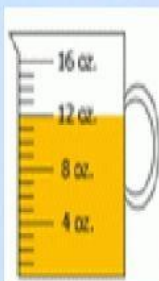
Date : _____

Read the jug and write your reading!

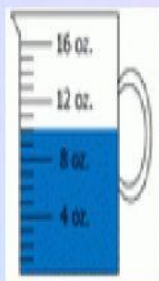
A



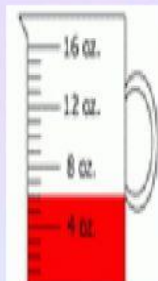
B



C



D



3

....

....

....

Answer this questions!

1. Which jug has the most amount of water

2. Which jug has the least amount of water

3. Jug has more water than jug C and D

4. The volume of water in jug D is less than the volume of

water in jug

5. The volume of water in jug C is greater than the volume of

water in jug

Name : _____

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Match!

1. When there is no space in

nearly empty



a containers for more liquid

2. When there is a small

half full



amount of liquud in container

3. When there is no liquud in a

full



container

4. When the liquid in container

nearly full



takes up the same of space as is

left over for more liquid

5. when there is only a small amount of

empty



space in container for more liquid

Name : _____

Date : _____



conclusion about this
picture is

the volume of water remains
the even when
it is poured into
containers