Name	:		
	2-		
Data			



Capacity vs Volume leach THIS Evaluation 250ml.

SD Tumbuh	 Jogja 	Educational	Spirit
-----------	---------------------------	-------------	--------

Kelas

: Lower A

Inquiry

: Who we are

Mata Pelajaran

: CIPP Math

Teacher's feedback:

Name :	jogja education
	ne and capasity today. Please help me to e of liquid in each jug and the capasity.
2500 ml 1800 ml 1600 ml 1400 ml	The volume of liquid is ml
	The capasity of the jug is ml
500 ml	The velome of liquidia and
400 ml	The volume of liquid is ml
200 ml	The capasity of the jug is ml
100 mi	
Conclusion	
The	of container varies according to how much
content it can he	old.
The amount of li	iquid within the container is
SD Tumbuh - Jogja Education	al Spirit Teacher's feedback:

Kelas

Inquiry

Mata Pelajaran

: Lower A

: Who we are

: CIPP Math



Read the jug and write your reading!



3



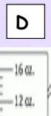


....





••••



16 ca.

••••

Answer this questions!

- 1. Wich jug has the most amount of water
- 2. Wich jug has the last 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	:		
Date	:		



Match!

When there is no space in 1. a containers for more liquid

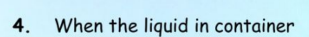
nearly empty

When there is a small 2. amount of liquid in container

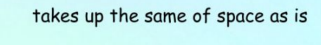
half full

When there is no liquid in a 3. container

full



nearly full



left over for more liquid

when there is only a small amount of 5. space in container for more liquid

	A
empty	(191)

SD Tumbuh - Jogja Educational Spirit

Kelas Inquiry : Lower A

: Who we are

Mata Pelajaran : CIPP Math

Teacher's feedback:

Name	:			
Date				





conclusion about this picture is

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

containers

SD Tumbuh – Jogja Educational Spirit

Kelas

: Lower A

Inquiry

: Who we are

Mata Pelajaran : CIPP Math

Teacher's feedback: