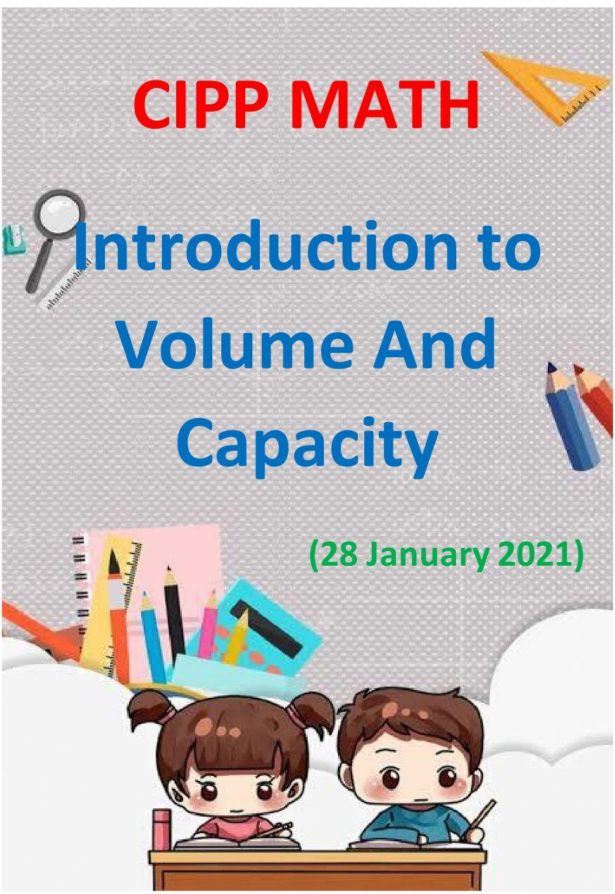
Nama	:				
Tanggal	:				





SD Tumbuh - Jogja Educational Spirit

Kelas : Lower B
Inquiry : Who We Are

Teacher's feedback:

Nama	:	03				
Tanggal	:					



Hello my Lower B friends, how are you today? Today we will talk about "volume and capacity" and make an experiment about it. It's gonna fun! Yeah!



But do you know what volume and capacity are? To know about that, let's take a look this video!



CAPACITY is the amount of space of container for holding a liquid.



**SOLUME** is the amount of space the liquid takes in a container



**VOLUME** 

Inquiry

SD Tumbuh – Jogja Ed Kelas : Low

: Who We Are



Nama	:			
Tanggal	:			



Do you understand? Or you still don't get it?

Maybe this little experiment will help you understand about volume and capacity.



## Supplies needed:

- 1 or 2 cup measuring container.
- Plastic pitcher of water
- Variety of containers in different sizes and shapes.
- Tray and paper towels (to catch the spills)
- Food coloring



## LET'S do the experiment #1!

Pour the water from the pitcher into the measuring cup with the same volume, then pour the water in the different containers













SD Tumbuh - Jogja Educational Spirit

Kelas : Lower B
Inquiry : Who We Are

Teacher's feedback:

Nama	:	03				
Tanggal	:					



	-,-	70 A					distance of the same	nt#	
-				10 (	zvn	Ori	mo		<i>a</i>
-		w	, ,		- ^ U	4-11			7

## **YOUR TASK!!!**



Do this volume and capacity experiment and make a video or photos the result of your experiment, then submit it in the GC. HAVE FUN, guys!

SD Tumbuh - Jogja Educational Spirit

Kelas : Lower B
Inquiry : Who We Are

Teacher's feedback: