

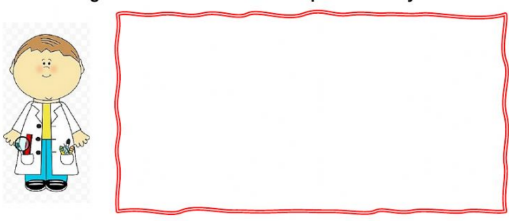
### **COLEGIO SAN TARSICIO** Science Third Grade 2022-2023 Volume Experiment - Lab Report



Name:	Date: January 30th, 2023		
QUESTION: What happens when you have weird-sl	naped objects, and you want to know their volume?		

HYPOTHESIS (What is your prediction before doing this experiment?

We will be measuring the volume of a solid in our experiment today. Watch the video.



### **MATERIALS:**



## **PROCEDURES**

- Grab three interesting-shaped rocks from your backyard, or three irregular shaped objects you have at home.
- Label them A, B, and C with a permanent marker.
- Grab a glass measuring cup and pour 300 ml of water into it.
- Now, place **Rock A** into the water.
- Measure how much the water went up. How high is the water now? Write it down in the Data Table. Then **subtract** the number from the original number (300 ml). You

will find out the volume of the rock! Whatever amount of water the rock displaced is the amount of space it filled up, or its volume.

Remove Rock A from the water and measure Rock B in the same way. Then Rock C.

# DATA TABLE

Water -level

measurement

