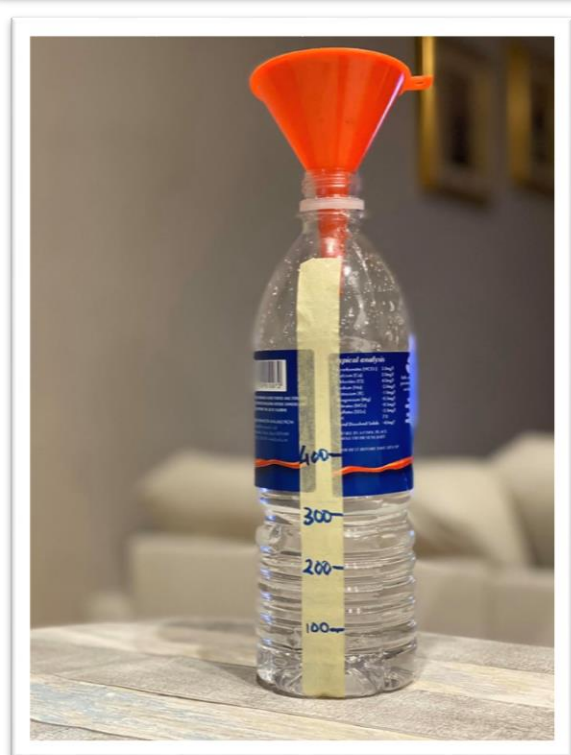
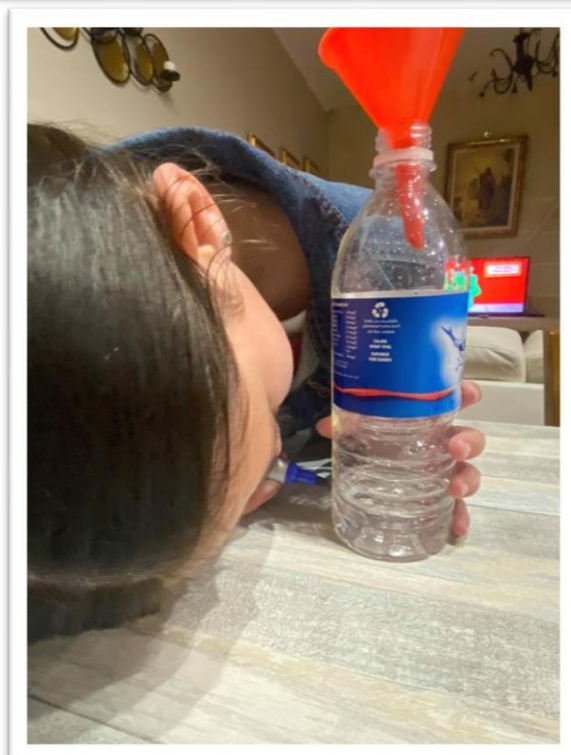


Yoana Attard, a Year 5 student at Gozo College Xewkija Primary, has shared her work with us.






YVANN ATTARD
714
GC KOUNJA PK.

MST am


FOR KULIAJIN
Mentoring programme

Let's have fun with water!


Look at the different objects below.
Each has a different capacity.



250 ml



5 ml



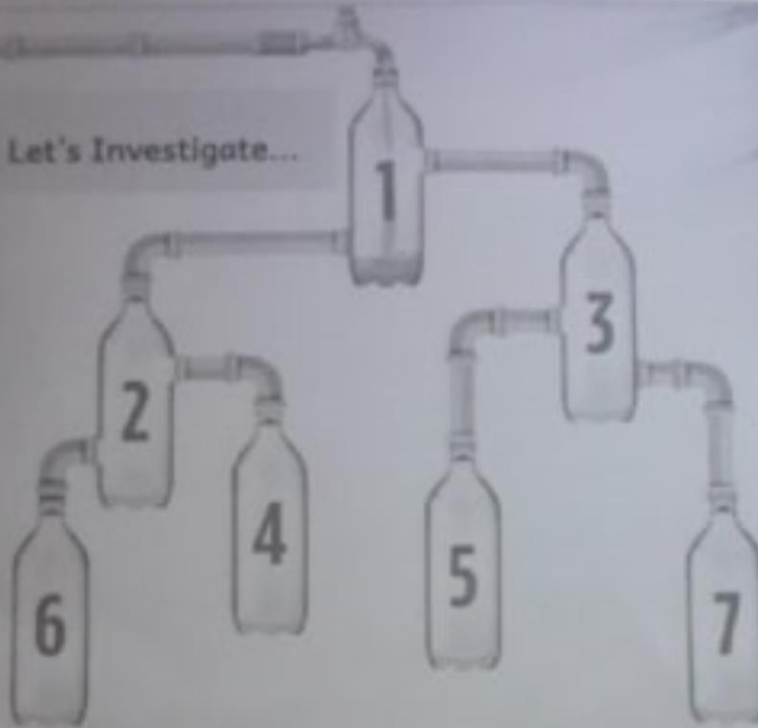
500 ml

Using the objects above, how many different ways can you think of, to fill a jug with exactly 1ℓ of water?

500ml + 500ml
 500ml + 250ml + 250ml
 250ml + 250ml + 250ml + 250ml
 500ml + (5ml x 100)
 500ml + 250ml + (5ml x 50)
 5ml x 200
 250ml + (5ml x 150)

DEPARTMENT FOR LEARNING AND ASSESSMENT PROGRAMMES - MALTA
APRIL 2020

Let's Investigate...



Which bottle is going to be filled up first? Bottle 6

In the boxes below, write the numbers of the different bottles, in order of how they are going to be filled up.

6 4 2 7 5 3 1

Filled First

Filled Last

WELL DONE YOANA!
THANK YOU FOR SHARING YOUR WORK
WITH US!
YOU DID AN OUTSTANDING JOB!

