



Banmaireab School – English Program

The Development of English Educational Management for Schools under the Phuket Provincial Administration Project  
SSRU

Nickname \_\_\_\_\_

No. \_\_\_\_\_

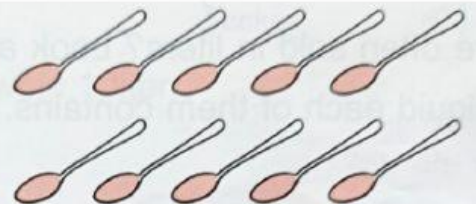
P2/

1.



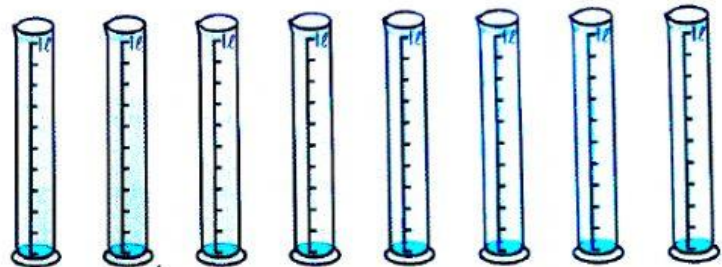
The capacity of the vase is

2.



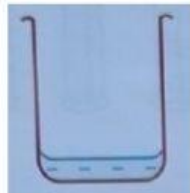
The capacity of the bottle is

3. The capacity of the bucket is



(a) 8 liters      (b) 6 liters      (c) 8 cupfuls

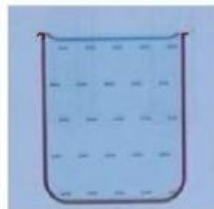
4.



The volume of water in the container is \_\_\_\_\_ the capacity of the container.

a) less than      b) greater than      c) equal to

5.



The volume of water in the container is \_\_\_\_\_ the capacity of the container.

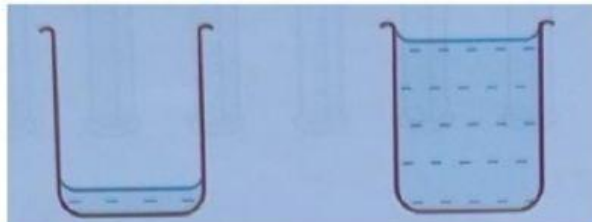
a) less than      b) greater than      c) equal to

6. Can the **volume of water** be greater than the **capacity** of the container?

Yes

No

7.



**Container A**

**Container B**

Volume of water in Container A

$< = >$

Volume of Water in Container B

Capacity of Container A

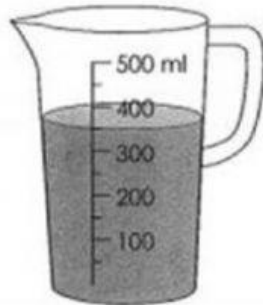
$< = >$

Capacity of Container B

8. Complete below:

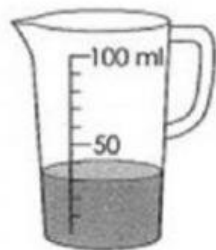
Liters	Milliliters
6 L	mL
1 L 300 mL	mL
3 L 40 mL	mL
16 L	mL
L	2,000 mL
L	12,000 mL

9. What is the volume of water?



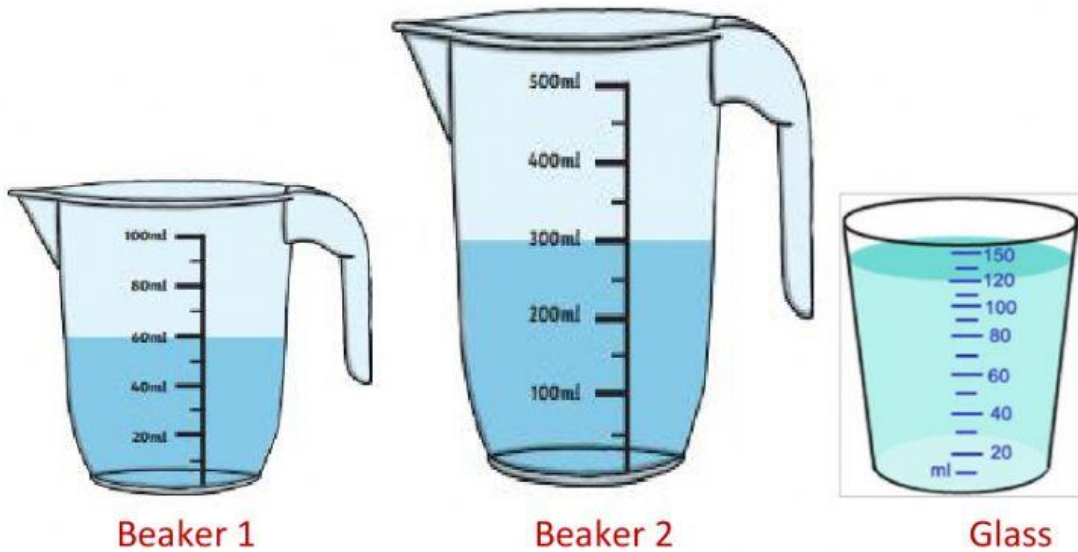
\_\_\_\_\_ ml

10. What is the volume of water?



\_\_\_\_\_ ml

11.



Which one has the **greatest** volume of water?

Beaker 1

Beaker 2

Glass

Which has the **smallest** capacity?

Beaker 1

Beaker 2

Glass

12.



What is the sum of the volumes of the glass and the jug? **mL**

What is the difference in volume between the glass and the jug? **mL**

13.



**Capacity:** 1 liter

**Water volume:** 200 mL

What is the volume of water needed to **fill** the container? \_\_\_\_\_ mL

14. Mary has 13 liters of coca-cola. Her friends drink 8 liters of her coca-cola. How much is left?

Answer: \_\_\_\_\_ L

