

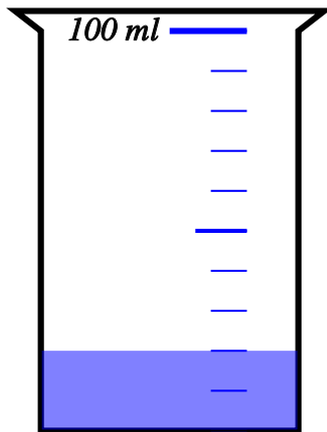
Units of measurement in context - capacity

Name: _____ Class: _____ Date: _____

Mark / 6 %

1) Linda pours an additional 50 ml of water into the jug shown below.

[1]



How much water will the jug now contain?

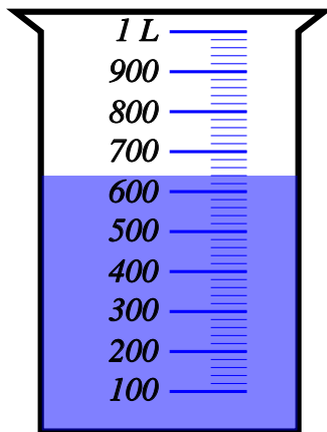
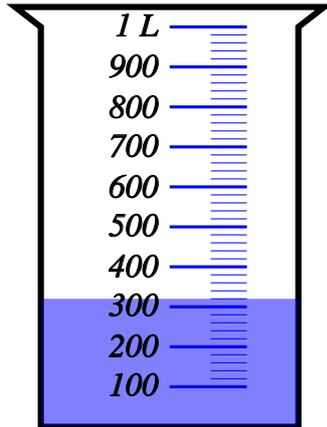
2) Maggie is measuring the quantity of liquid in three jugs and finds that they contain 120 ml, 137 ml and 117 ml.

What is the total quantity of liquid?

[1]

3) Ashley is comparing the amount of water in the two jugs shown below.

[1]



How much more water is in the second jug than the first?

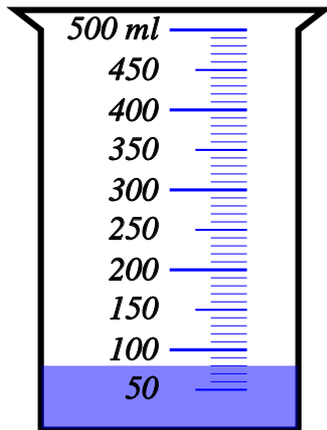
4) A jug can hold 4.1 litres of liquid.

[1]

How much liquid can 13 jugs hold?

5) The beaker shows the capacity of water from a coffee mug.

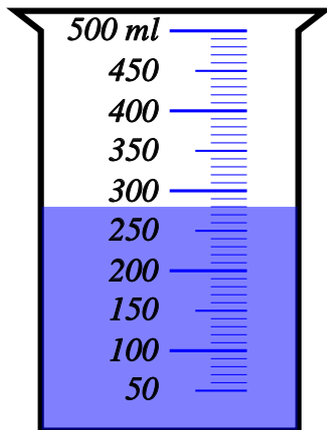
[1]



If 2 **more** cups of coffee are poured into the beaker, what level of water will the beaker now show?

6) The measuring beaker shows the amount of juice that Nick squeezed from 4 apples.

[1]



How much juice did Nick squeeze from each apple on average?

Solutions for the assessment Units of measurement in context - capacity

1) 70 ml

2) 374 ml

3) 320 ml

4) 53.3 L

5) 240 ml

6) 70 ml