

Measure Practical and Theory



I would measure the capacity in

I would measure its height in

The cups capacity is

The cups height is

gram – g

kilogram – kg

centimeter – cm **Use singular units not plural**

metre – m

millilitre – ml

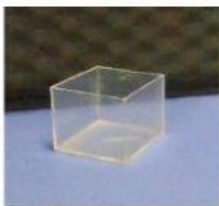
litre – L

square centimetres – cm²

cubic centimetres - cm³

Leave a space between the number and the unit of measurement 55 ml

For length – round to the nearest half centimetre i.e. 18 cm or 18.5 cm



I would measure the capacity in

I would measure its height in

The capacity of the square prism is

The height of the height of the square prism is

The length of each side is



I would measure the capacity in

I would measure its height in

The capacity of the rectangular prism is

The height of the rectangular prism is

The length of the prism is



I would measure the capacity in

I would measure its height in

The capacity of the tall square prism is

The height of the tall square prism is

The length of each side is



I would measure the capacity in

I would measure its height in

The capacity of the bottle is

The height of bottle is



I would measure the capacity in

I would measure its height in

The capacity of the cup is

The height of cup is



I would measure the capacity in

I would measure its height in

The capacity of the container is

The height of container is



I would measure the capacity in

I would measure its height in

The capacity of the triangular prism is

The height of the triangle prism is

The length of one side is