

MATTER

1. Choose the correct option.

is measured in millilitres (ml) and litres

(l).



is the amount of matter in an object.

is the amount of space an object
occupies.

We measure using weighing scales.

is measured in grams (g) and kilograms
(kg).



We can measure using a measuring jug.

2. Order the stages in measuring the mass of a liquid.

Record the mass of the container.

Pour water into the container and record the new mass.

Calculate the mass of the liquid by subtracting the mass of the empty
container from the mass of the full container.

Place a glass or plastic container on a weighing scale.

1

2

3

4

3. Label the diagram about the states of matter.

condensating

solid

melting

gas

evaporating

