

Master Measuring Capacity and Volume in Millilitres B

Fluency 1

Look at containers A, B and C. Complete the stem sentences.

The capacity of container A is ____ml.

The capacity of container B is ____ml.

The capacity of container C is ____ml.

Fluency 2

Look at containers A, B and C. Complete the stem sentences.

An estimate for the capacity of container A is ____ml.

An estimate for the capacity of container B is ____ml.

An estimate for the capacity of container C is ____ml.

Fluency 3

Look at containers A, B and C. Complete the stem sentences.

The volume of aftershave in container A is ____ml.

The volume of aftershave in container B is ____ml.

The volume of aftershave in container C is ____ml.

Fluency 4

Draw the given volumes onto containers A, B and C.

A	37ml	B	25ml	C	85ml
----------	------	----------	------	----------	------

Fluency 5

Look at containers A, B and C. Complete the stem sentences.

An estimate for the volume of diffuser oil in container B is ____ml.

An estimate for the volume of diffuser oil in container B is ____ml.

An estimate for the volume of diffuser oil in container C is ____ml.

Fluency 6

Circle the best estimate for the volume of perfume.

A	69ml	B	76ml	C	79ml
----------	------	----------	------	----------	------

