## Capacity

L.O: To estimate capacity

## Recap - Capacity is mainly measured in ml , and I

There are $\qquad$ ml in 1 L
0.5 litres is the same as $\qquad$ ml

1250 ml is equal to ___L $L$

Recap - Capacity is mainly measured in ml , and I

There are 1000 ml in 1 L
0.5 litres is the same as 500 ml

1250 ml is equal to 1.25 L or $1 \frac{1}{4} \mathrm{~L}$
L.O: To estimate capacity

Match the containers to their estimated capacity.


| -8 |
| :---: |
| 0 |
| 1 |
| 4 |

5,000 ml
L.O: To estimate capacity

Match the containers to their estimated capacity.


## L.O: To estimate capacity

Match the containers to their estimated capacity.


You could now use this information to estimate the capacity of other objects.

Even if you just know it is more or less
 than one of these objects!

## L.O: To estimate capacity

Match the containers to their estimated capacity.


You could now use this information to estimate the capacity of other objects.

Even if you just know it is more or less than one of these objects!


I would estimate the capacity of the ladle is more than a teaspoon but less than a can so I estimate 100 ml

I would estimate the capacity of the juice box is more than the can. It seems about twice the size so I would estimate 1 L or 1000 ml


I would estimate the capacity of this saucepan to be similar to the pot so around 5000 ml

