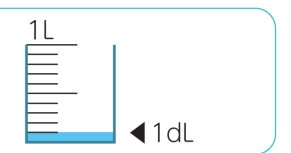


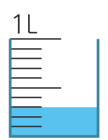
Measuring Volume



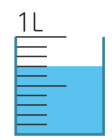
$$IL = IOdL$$



Write down how much water is in each beaker.



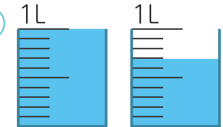
(2



(

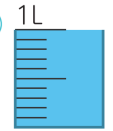
dL)

3



_ dL

4



1L



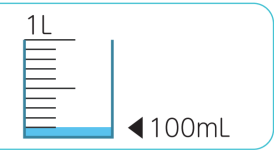
dL

2

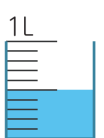
Measuring Volиme



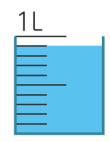
 $IL = 1000 \, \text{mL}$



Write down how much water is in each beaker.



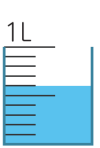
2



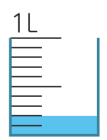
mL)

mL)

3



(4



mL)

(

mL



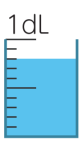
Measuring Volume



I dL = IOO mL



Write down how much water is in each beaker.



2

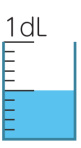


mL)

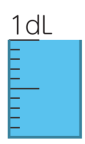
(

mL)

3



(4



mL)

(

mL)