## Reading Scales to Measure in Litres and Millilitres

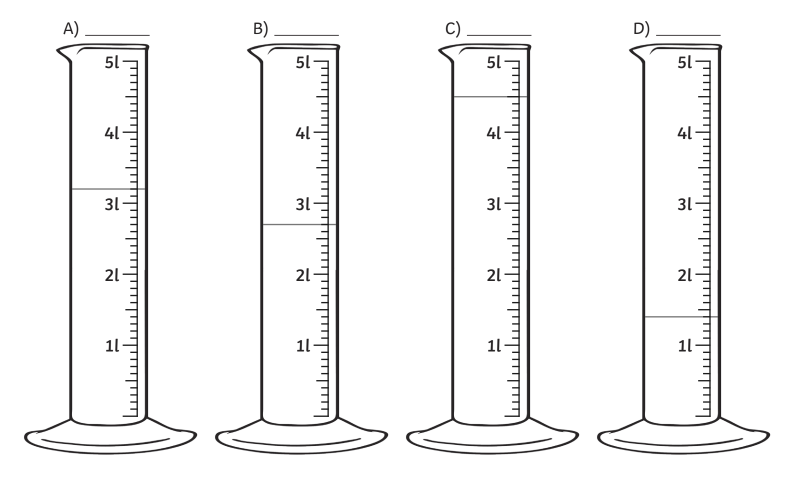
I can read scales to measure in litres and millilitres.

Write how much liquid is in each cylinder.

### Cylinder 1:

Hint: There are 10 increments between 0 and 1l (1000ml).

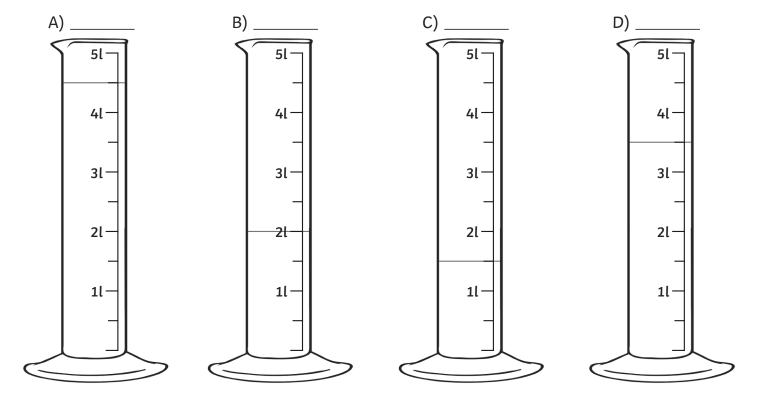
Each increment is worth 1000ml ÷ 10 = 100ml.



### Cylinder 2:

Hint: There are 2 increments between 0 and 1l (1000ml).

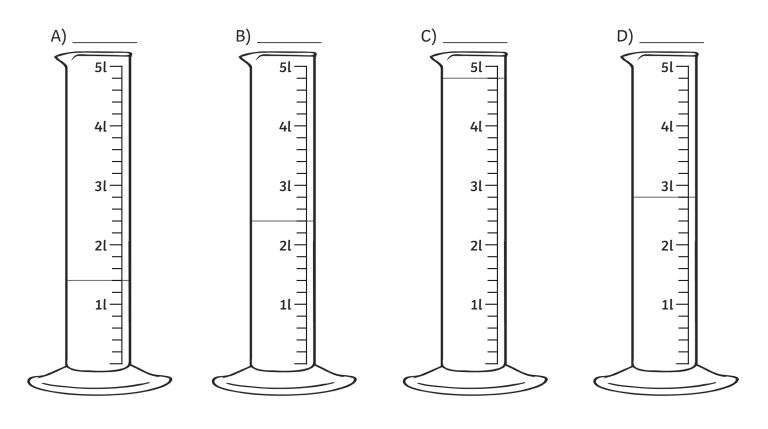
Each increment is worth 1000ml  $\div 2 = 500$ ml.



Cylinder 3:

Hint: There are 5 increments between 0 and 1l (1000ml).

Each increment is worth 1000ml ÷ 5 = 200ml.



# Reading Scales to Measure in Litres and Millilitres **Answers**

I can read scales to measure in litres and millilitres.

Question	Answer
1.	Write how much liquid is in each cylinder.
A)	31 200ml
В)	21 700ml
C)	41 500ml
D)	11 400ml
2.	Write how much liquid is in each cylinder.
A)	41 500ml
В)	21
C)	11 500ml
D)	31 500ml
3.	Write how much liquid is in each cylinder.
A)	11 400ml
В)	21 200ml
C)	41 800ml
D)	21 800ml

## Reading Scales to Measure in Litres and Millilitres

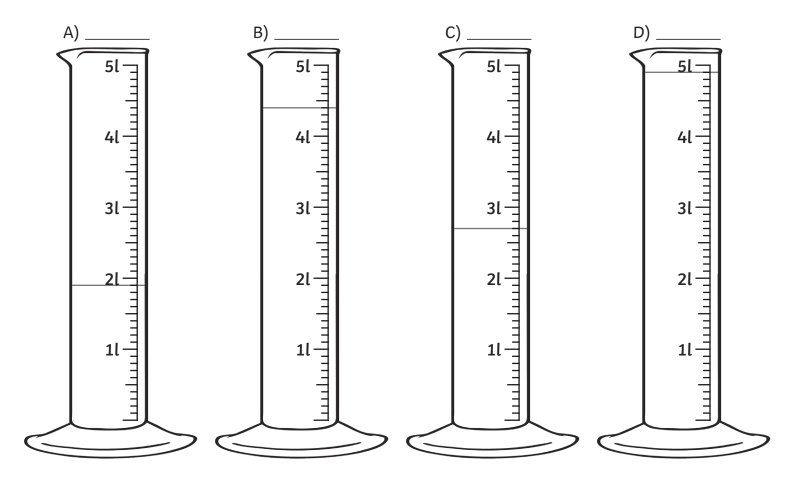
I can read scales to measure in litres and millilitres.

Write how much liquid is in each cylinder.

### Cylinder 1:

Hint: There are 10 increments between 0 and 1l (1000ml).

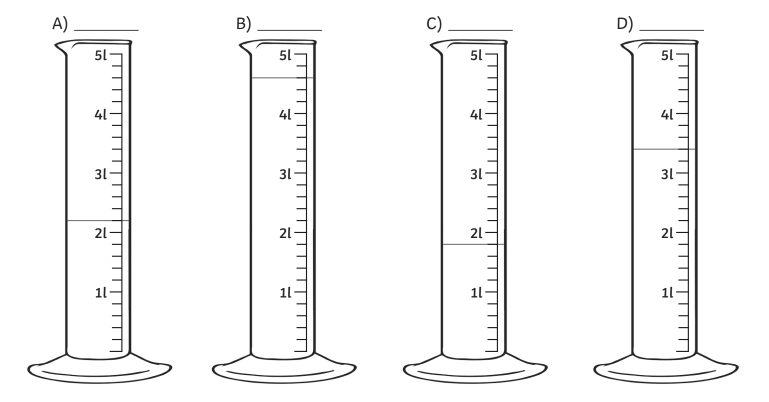
Each increment is worth 1000ml ÷ 10 = \_\_\_\_ ml.



### Cylinder 2:

Hint: There are 5 increments between 0 and 1l (1000ml).

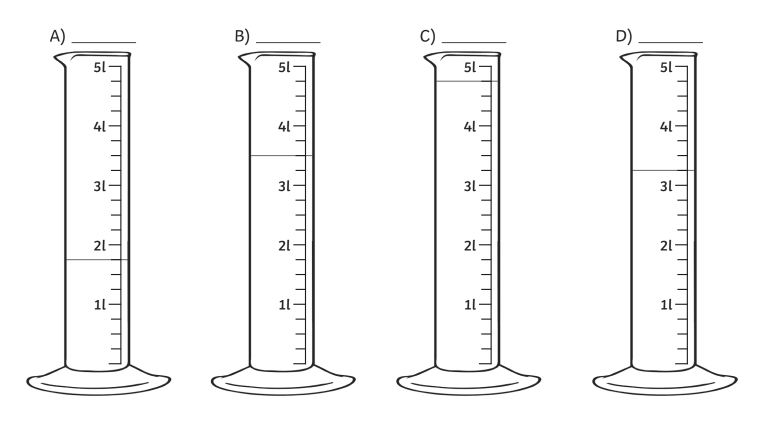
Each increment is worth 1000ml ÷ 5 = \_\_\_\_ ml.



Cylinder 3:

Hint: There are 4 increments between 0 and 1l (1000ml).

Each increment is worth 1000ml ÷ 4 = \_\_\_\_ ml.



# Reading Scales to Measure in Litres and Millilitres **Answers**

I can read scales to measure in litres and millilitres.

Question	Answer
1.	Each increment is worth 1000ml ÷ 10 = <u>100</u> ml.
A)	11 800ml
В)	41 400ml
C)	21 700ml
D)	41 900ml
2.	Each increment is worth 1000ml ÷ 5 = <b>_200</b> _ ml.
A)	21 200ml
В)	41 600ml
C)	11 800ml
D)	31 400ml
3.	Each increment is worth 1000ml ÷ 4 = <u><b>250</b></u> ml.
A)	11 750ml
В)	31 500ml
C)	41 750ml
D)	31 250ml

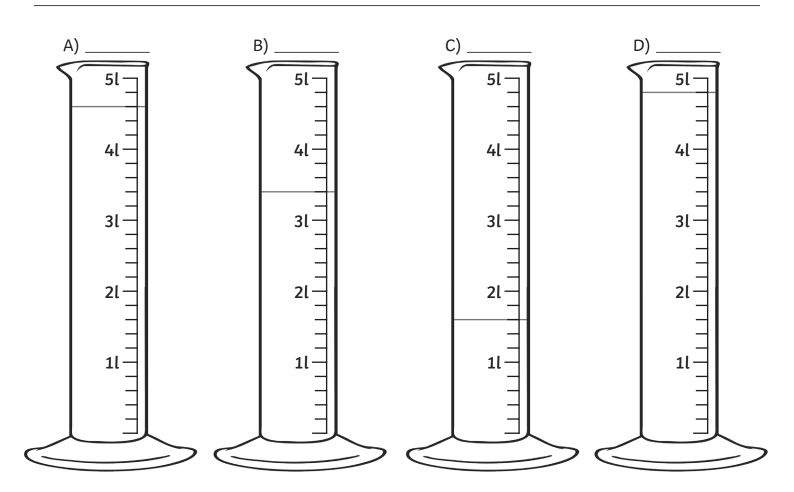
## Reading Scales to Measure in Litres and Millilitres

I can read scales to measure in litres and millilitres.

Write how much liquid is in each cylinder.

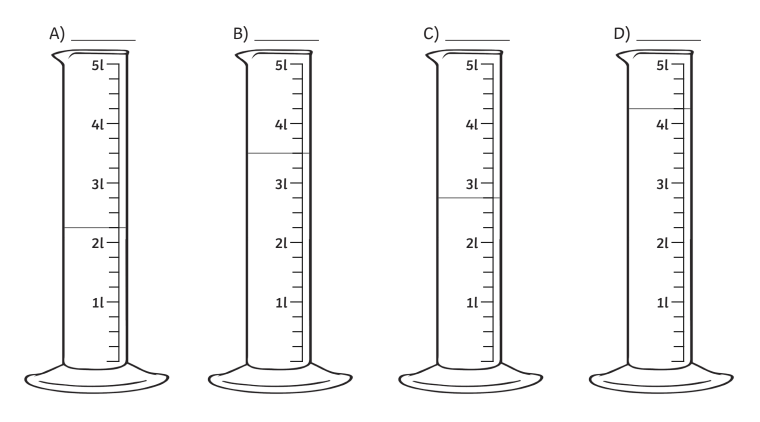
### Cylinder 1:

Explain how you know what each increment is worth.

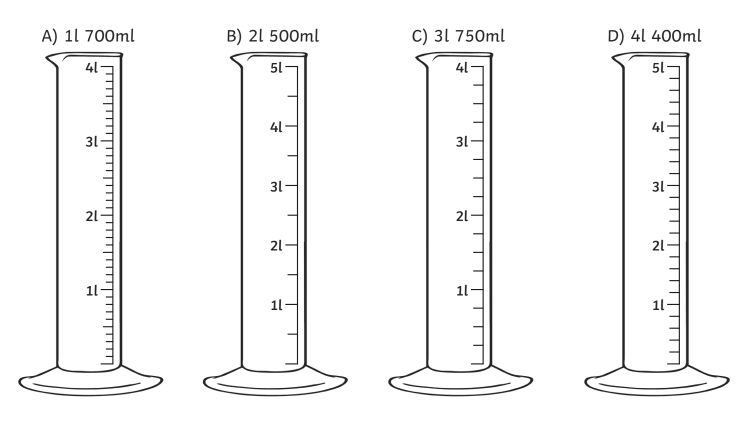


Cylinder 2:

Explain how you know what each increment is worth.



2) Fill each cylinder to the amount shown:



# Reading Scales to Measure in Litres and Millilitres **Answers**

I can read scales to measure in litres and millilitres.

Question	Answer	
1.	A sentence explains how the increments are calculated. 1000 is divided by 5 to get 200ml.	
A)	41 600ml	
В)	31 400ml	
C)	Il 600ml	
D)	41 800ml	
2.	A sentence explains how the increments are calculated. 1000 is divided by 4 to get 250ml.	
A)	21 250ml	
В)	31 500ml	
C)	21 750ml	
D)	41 250ml	
3.	Fill each cylinder to the amount shown:	
	A) 1l 700ml  B) 2l 500ml  C) 3l 750ml  D) 4l 400ml  3l	