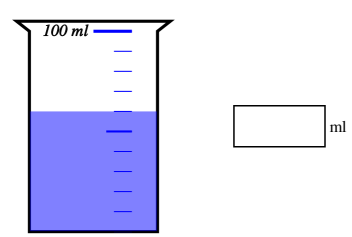
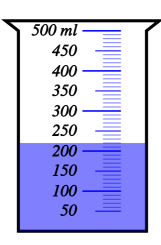
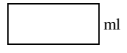
Name:	Class:	Date:		
		Mark	/ 5	%

1) Find the amount of liquid in the container in millilitres.



2) Find the amount of liquid in the container in millilitres.



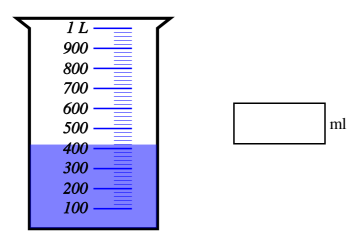


Copyright Mathster.com 2014. Licensed by Your School with permission to redistribute

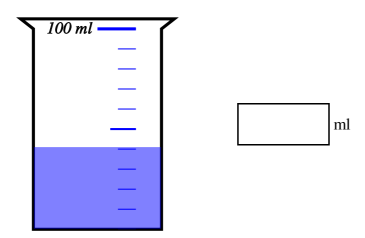
[1]

[1]

3) Find the amount of liquid in the container in millilitres.



4) Find the amount of liquid in the container to the nearest 10 millilitres.



Copyright Mathster.com 2014. Licensed by Your School with permission to redistribute

[1]

5) Find the amount of liquid in the container in millilitres.

ml

Copyright Mathster.com 2014. Licensed by Your School with permission to redistribute

## Solutions for the assessment Reading from a measuring jug

**1**) Amount = 60 ml **2**) Amount = 220 ml

**3**) Amount = 420 ml **4**) Amount = 40 ml

**5**) Amount = 320 ml

Copyright Mathster.com 2014. Licensed by Your School with permission to redistribute