



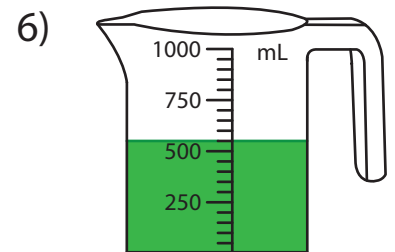
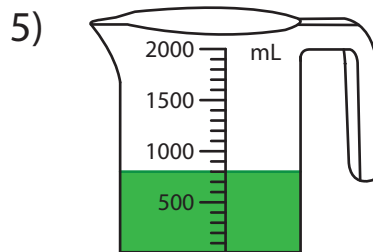
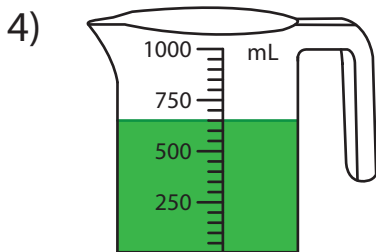
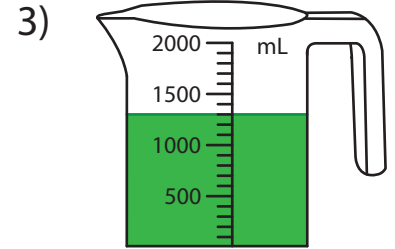
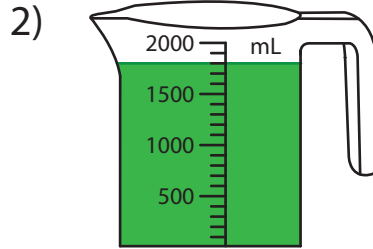
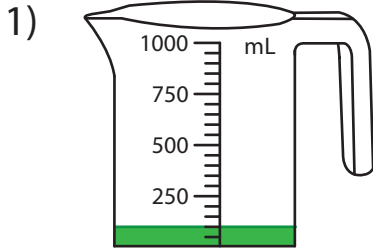
# Measuring Capacity

Name \_\_\_\_\_

Score \_\_\_\_\_

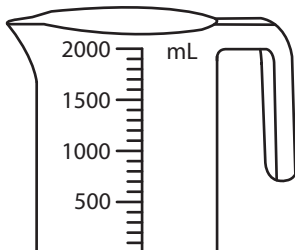
MC:38

Write the reading indicated on each measuring jug.

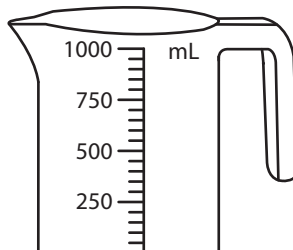


Use the readings given below to shade each jug.

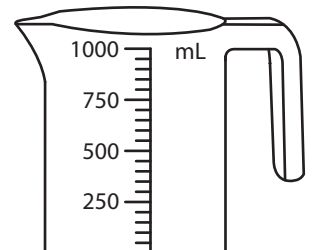
1) 1000 mL



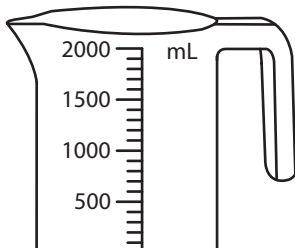
2) 200 mL



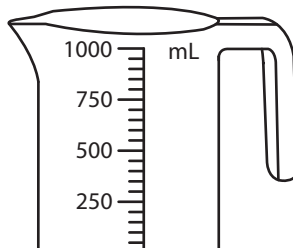
3) 450 mL



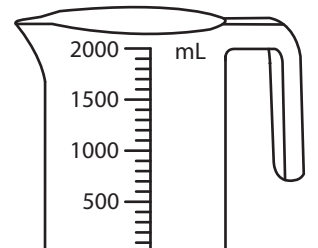
4) 1600 mL



5) 350 mL



6) 700 mL





# Measuring Capacity

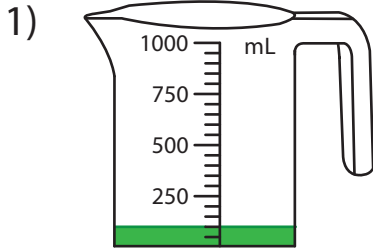
Name \_\_\_\_\_

Score \_\_\_\_\_

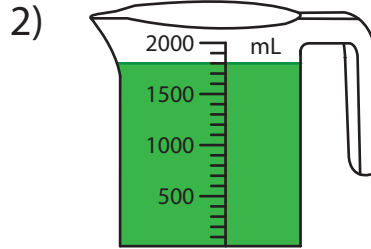
**Answer key**

MC:38

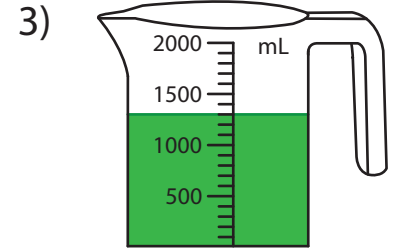
Write the reading indicated on each measuring jug.



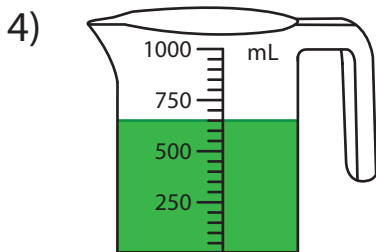
**100 mL**



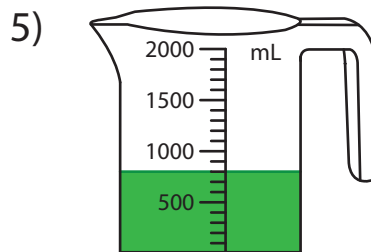
**1800 mL**



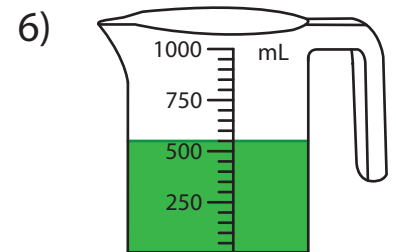
**1300 mL**



**650 mL**



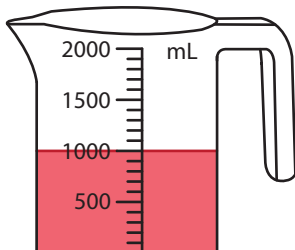
**800 mL**



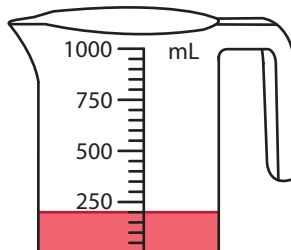
**550 mL**

Use the readings given below to shade each jug.

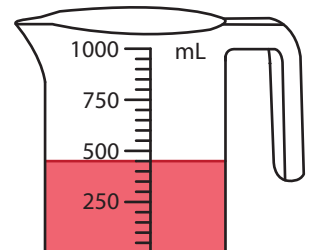
1) 1000 mL



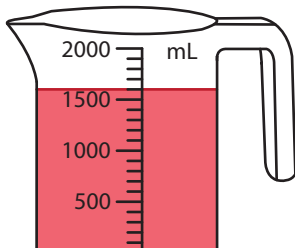
2) 200 mL



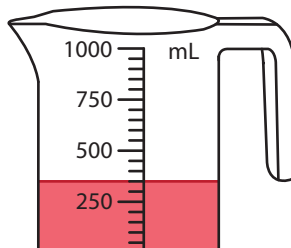
3) 450 mL



4) 1600 mL



5) 350 mL



6) 700 mL

