



# Measuring Capacity

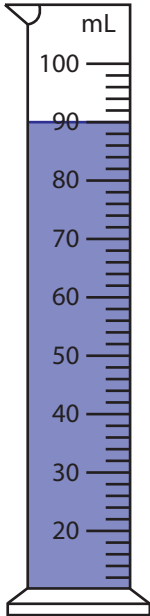
Name \_\_\_\_\_

Score \_\_\_\_\_

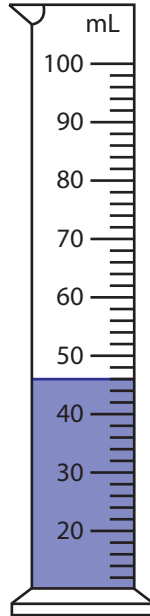
MC:27

Write the reading shown on each cylinder.

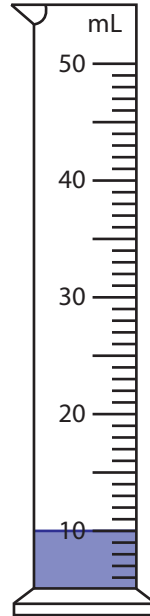
1)



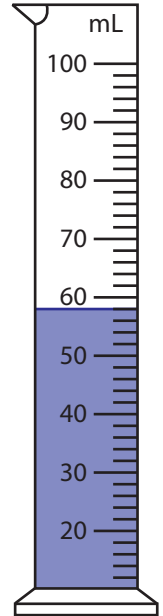
2)



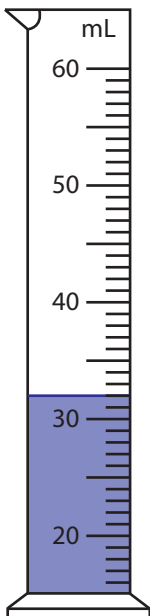
3)



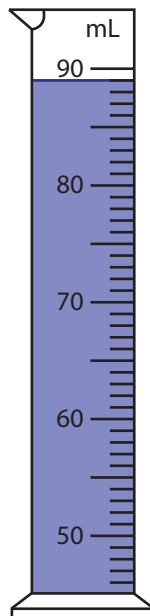
4)



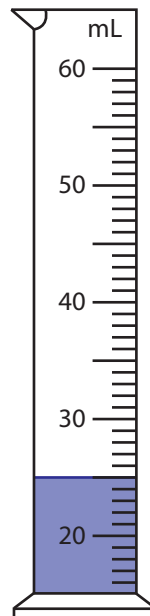
5)



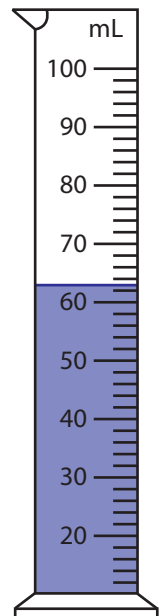
6)



7)



8)





# Measuring Capacity

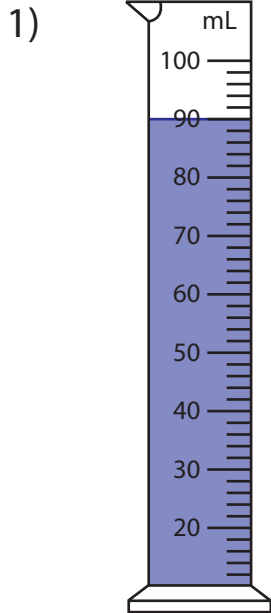
Name \_\_\_\_\_

Score \_\_\_\_\_

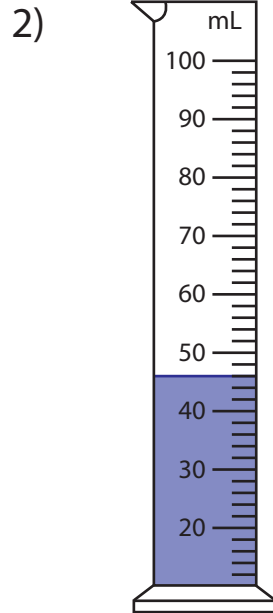
**Answer key**

MC:27

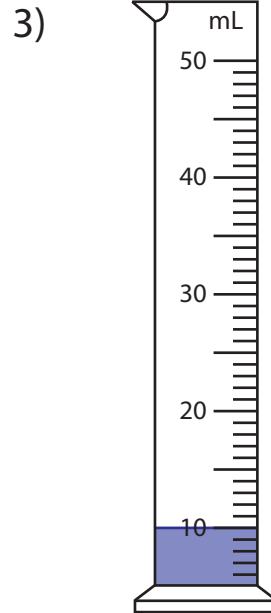
Write the reading shown on each cylinder.



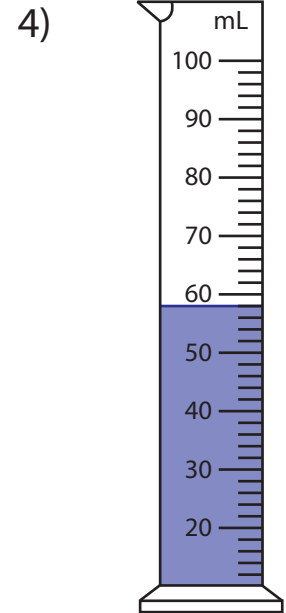
**90 mL**



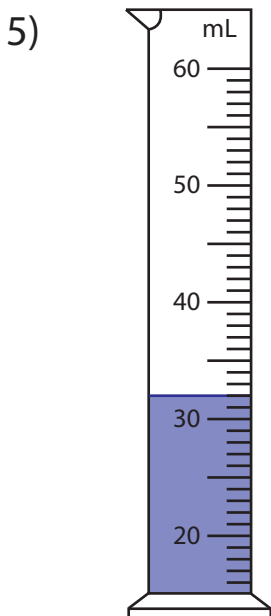
**46 mL**



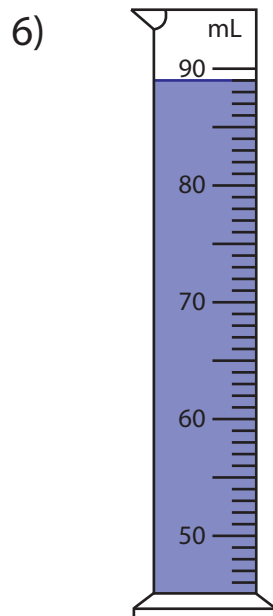
**10 mL**



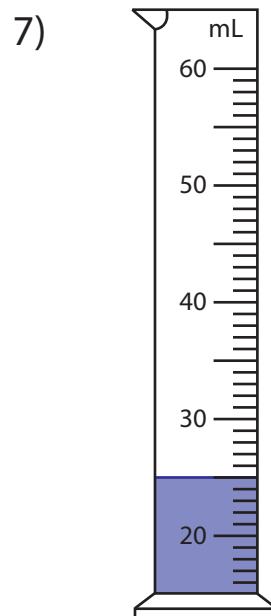
**58 mL**



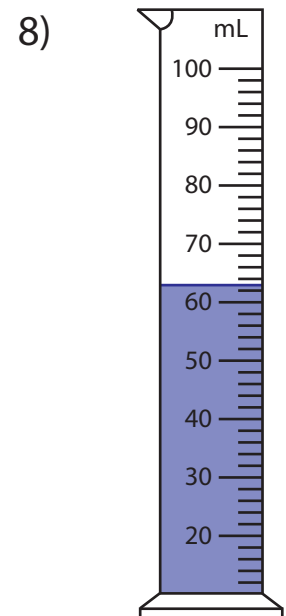
**32 mL**



**89 mL**



**25 mL**



**63 mL**