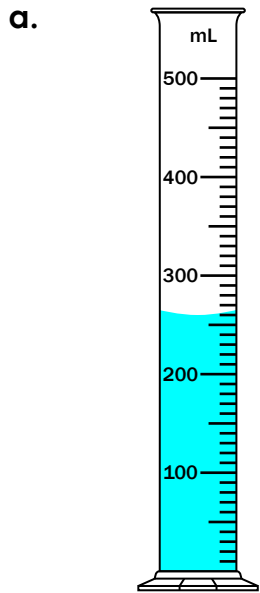


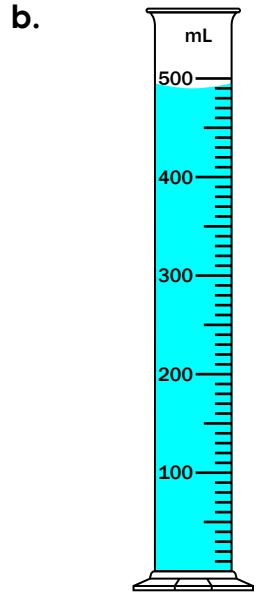
Name: _____

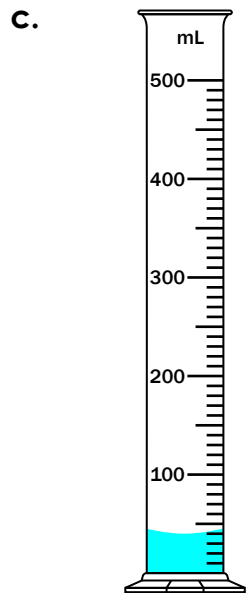
Graduated Cylinders

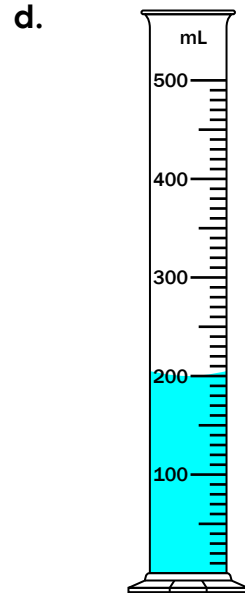
Read each graduated cylinder and write the amount. Be sure to include **mL** in your answer.

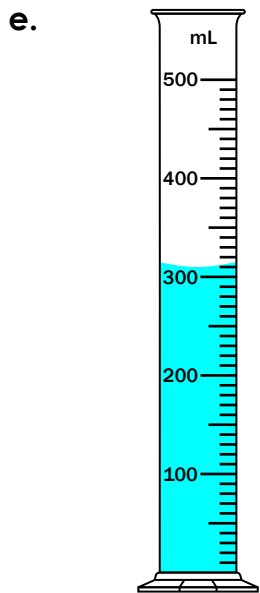


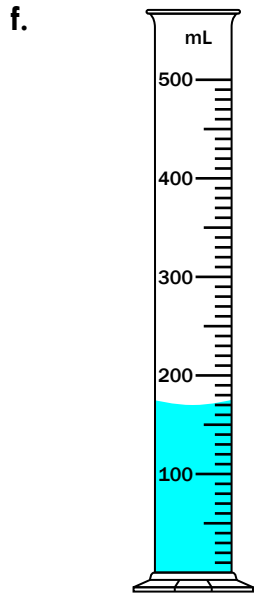
260 mL

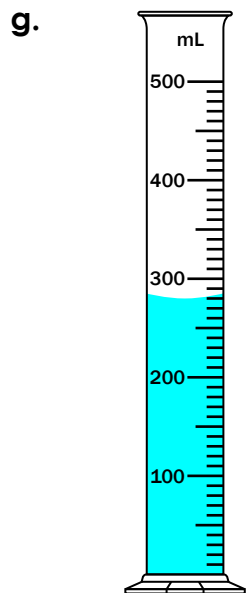


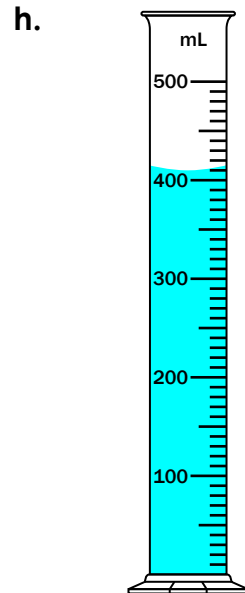










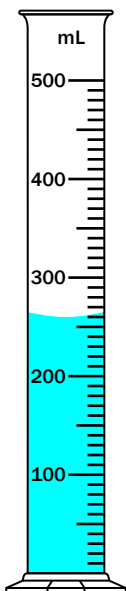


ANSWER KEY

Graduated Cylinders

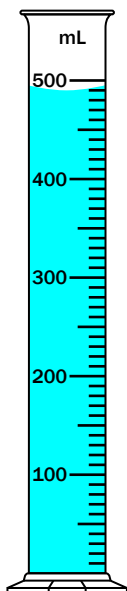
Read each graduated cylinder and write the amount. Be sure to include **mL** in your answer.

a.



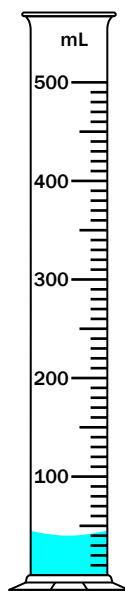
260 mL

b.



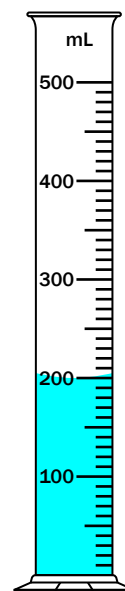
490 mL

c.



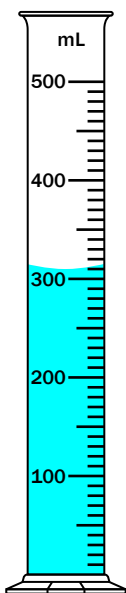
40 mL

d.



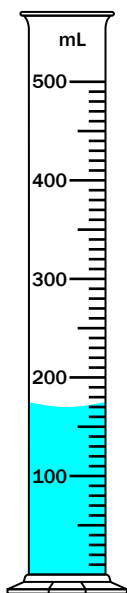
200 mL

e.



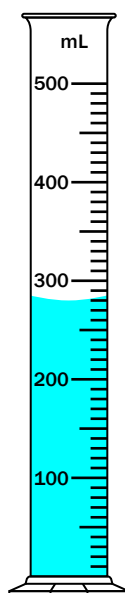
310 mL

f.



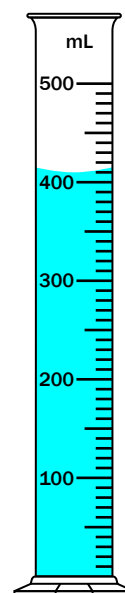
170 mL

g.



280 mL

h.



410 mL