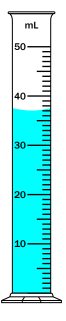
Graduated Cylinders

Read each graduated cylinder and write the amount. Be sure to include \mathbf{mL} in your answer.

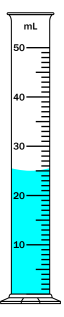
a.



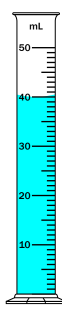
b.



c.

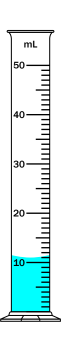


d.



37 mL

e.



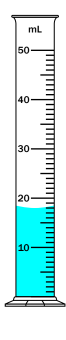
f



g.



h.

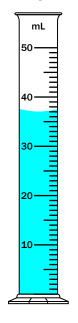


ANSWER KEY

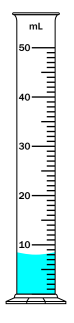
Graduated Cylinders

Read each graduated cylinder and write the amount. Be sure to include \mathbf{mL} in your answer.

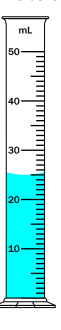
a.



b.



C.



d.



37 mL

8 mL

25 mL

40 mL

e.



f.



g.



h.



11 mL

49 mL

33 mL

18 mL