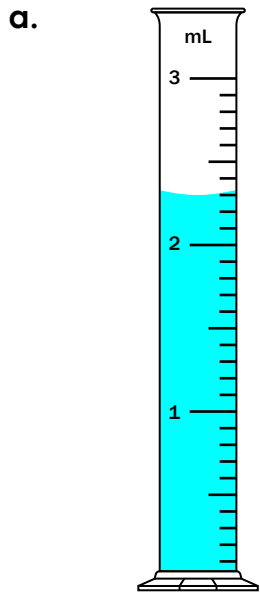


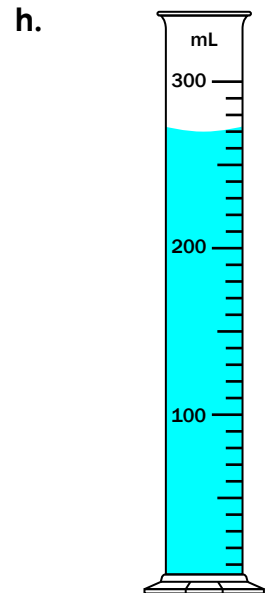
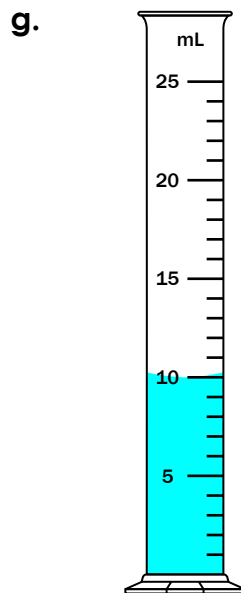
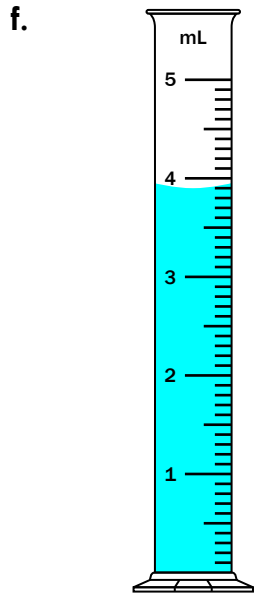
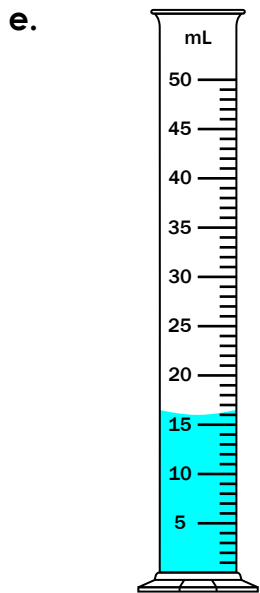
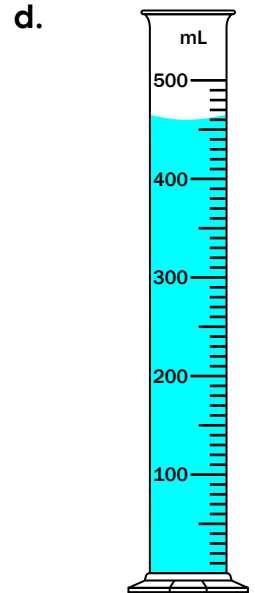
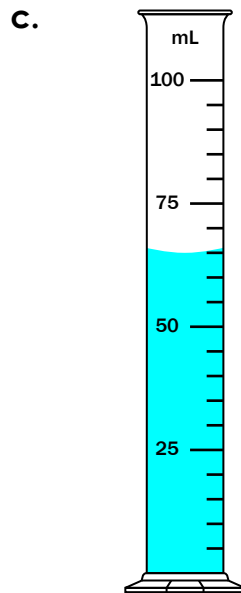
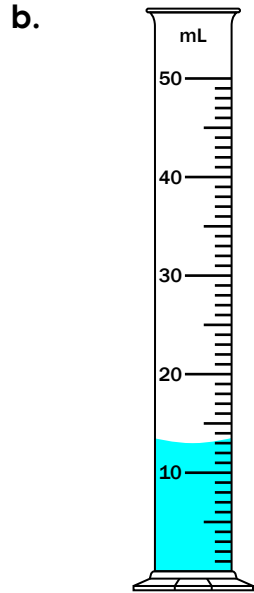
Name: _____

Graduated Cylinders

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



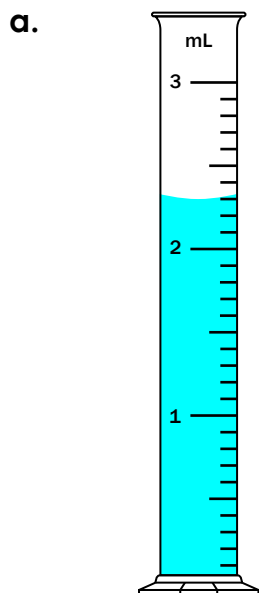
2.3 mL



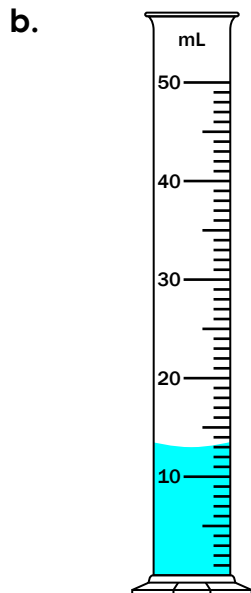
ANSWER KEY

Graduated Cylinders

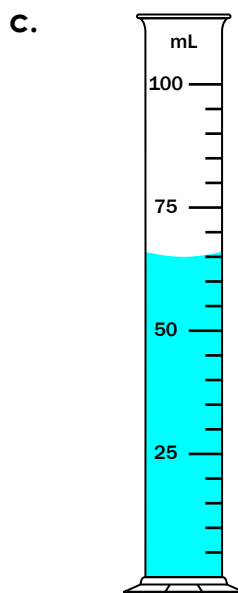
Read each graduated cylinder and write the amount. Be sure to include **mL** in your answer.



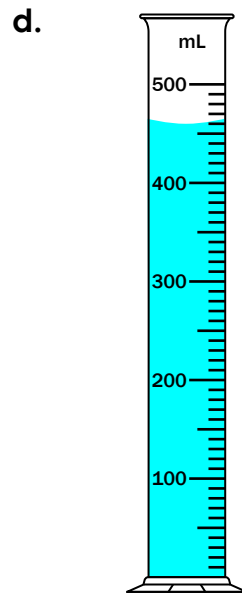
2.3 mL



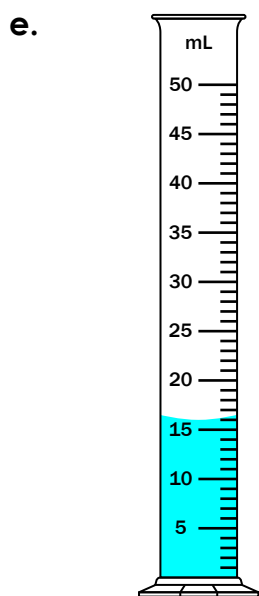
13 mL



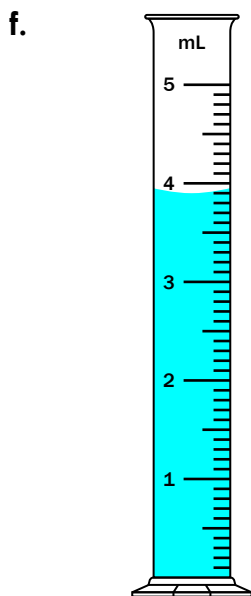
65 mL



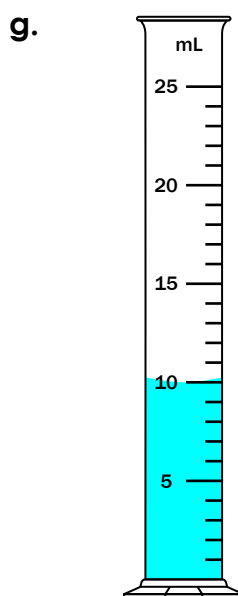
460 mL



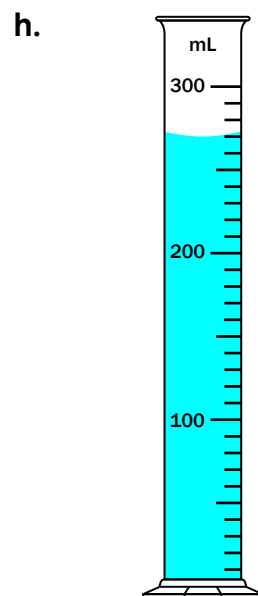
16 mL



3.9 mL



10 mL



270 mL