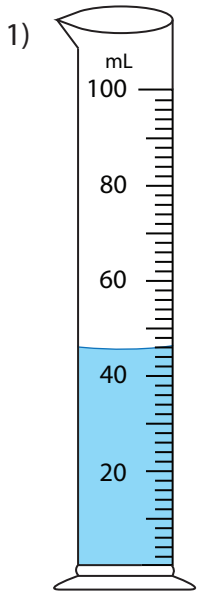
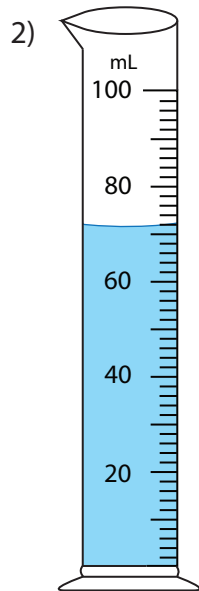


**Reading Graduated Cylinder**

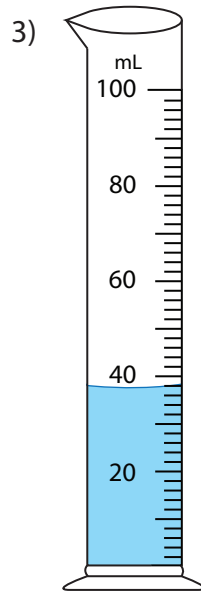
Write the reading shown by each graduated cylinder.



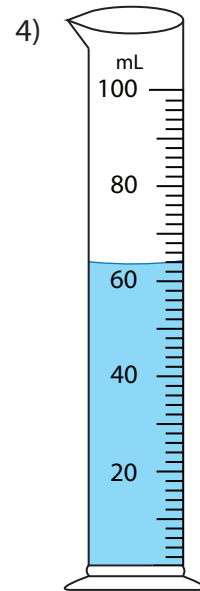
\_\_\_\_\_ mL



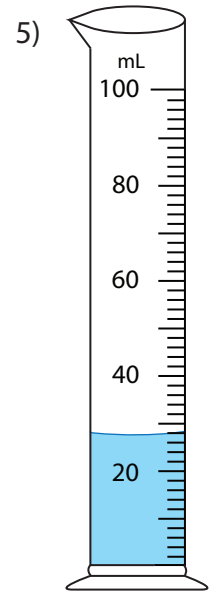
\_\_\_\_\_ mL



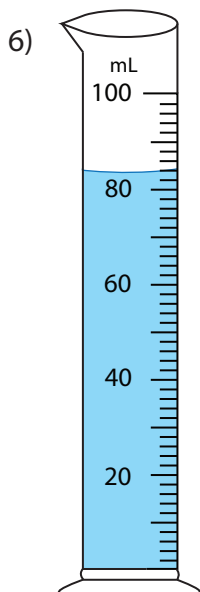
\_\_\_\_\_ mL



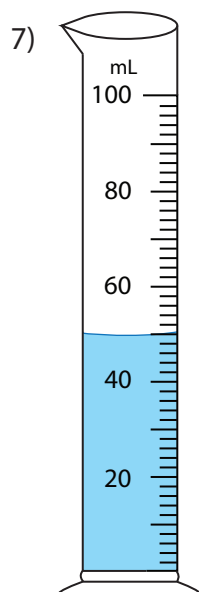
\_\_\_\_\_ mL



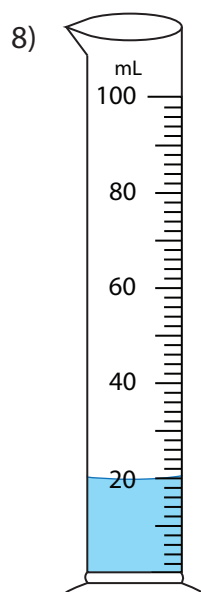
\_\_\_\_\_ mL



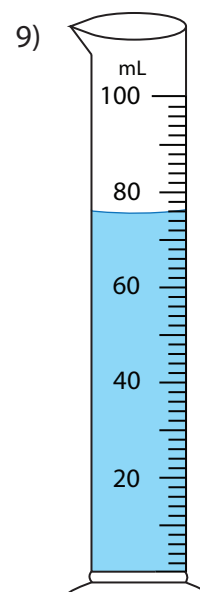
\_\_\_\_\_ mL



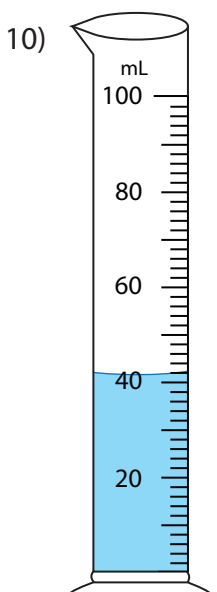
\_\_\_\_\_ mL



\_\_\_\_\_ mL



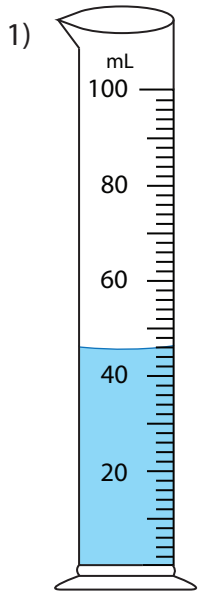
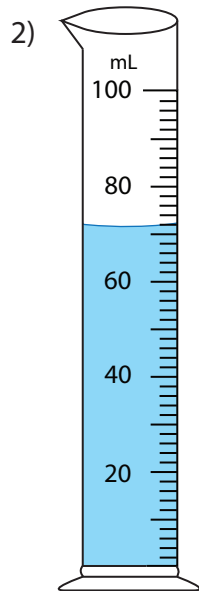
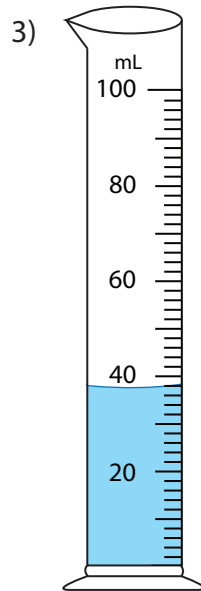
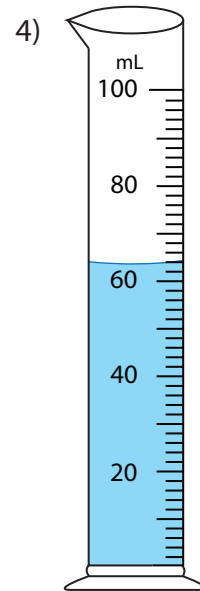
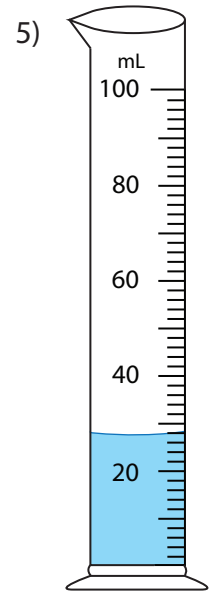
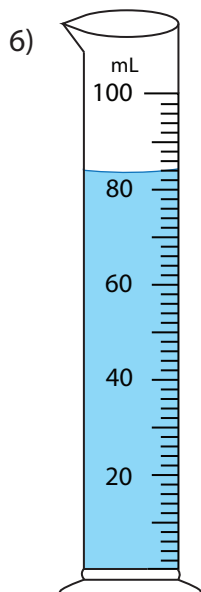
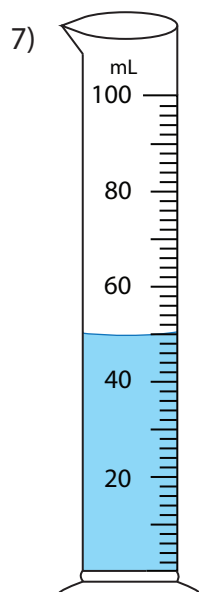
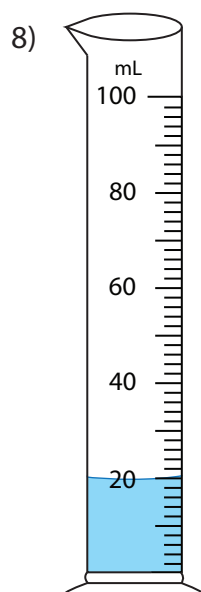
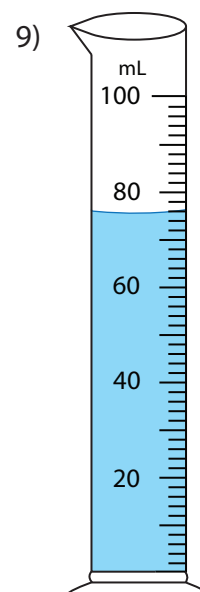
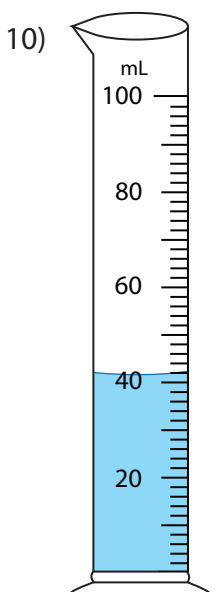
\_\_\_\_\_ mL



\_\_\_\_\_ mL

**Answer key**

Write the reading shown by each graduated cylinder.

46 mL72 mL38 mL64 mL28 mL84 mL50 mL20 mL76 mL42 mL