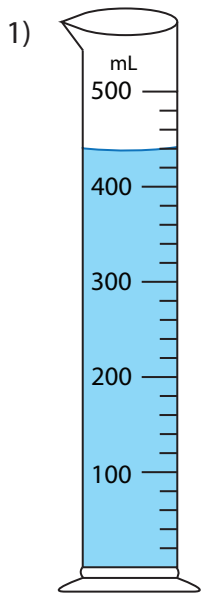
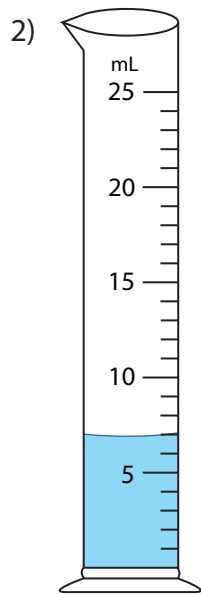


**Reading Graduated Cylinder**

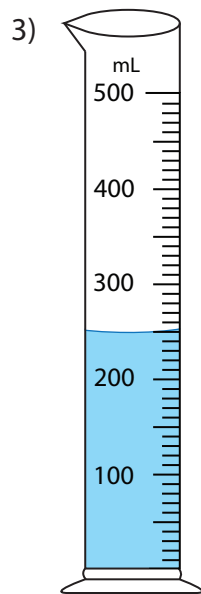
Write the reading shown by each graduated cylinder.



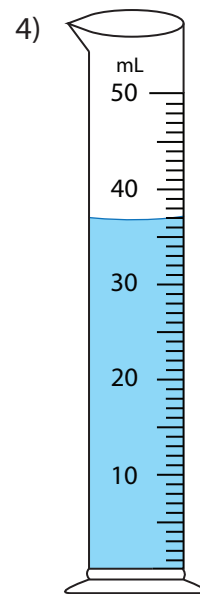
\_\_\_\_\_ mL



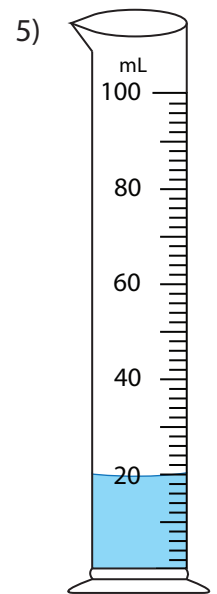
\_\_\_\_\_ mL



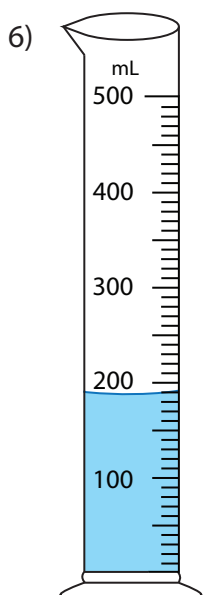
\_\_\_\_\_ mL



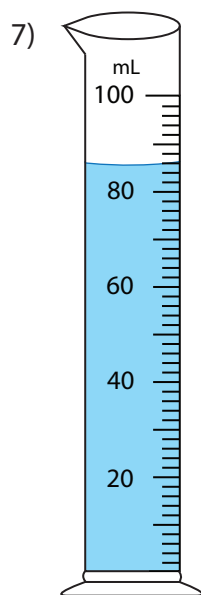
\_\_\_\_\_ mL



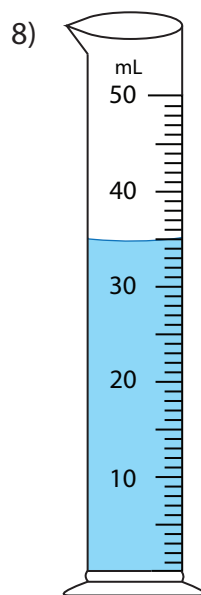
\_\_\_\_\_ mL



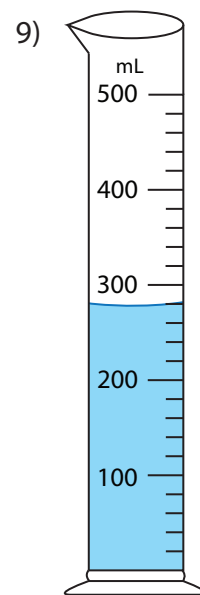
\_\_\_\_\_ mL



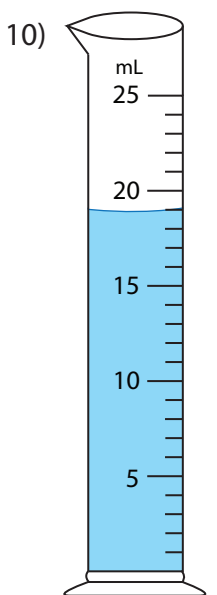
\_\_\_\_\_ mL



\_\_\_\_\_ mL



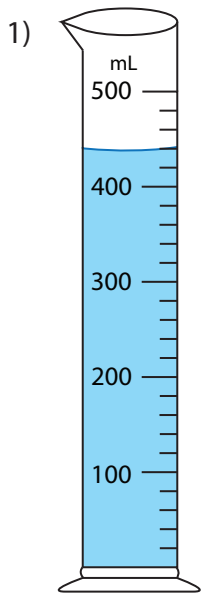
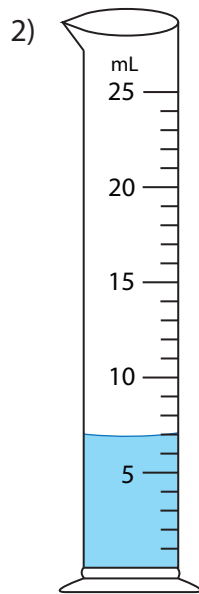
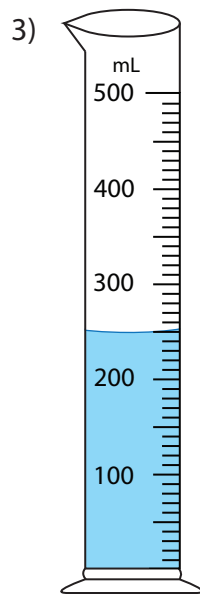
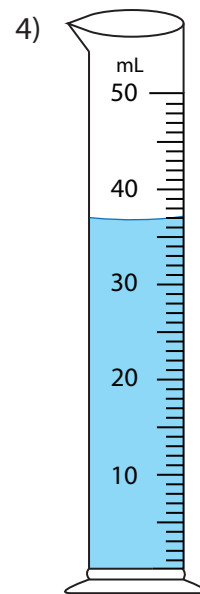
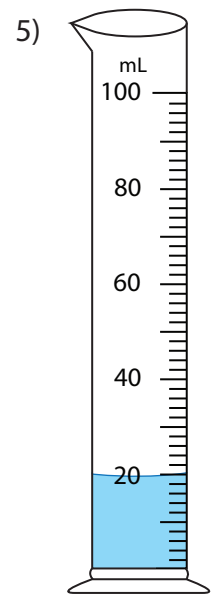
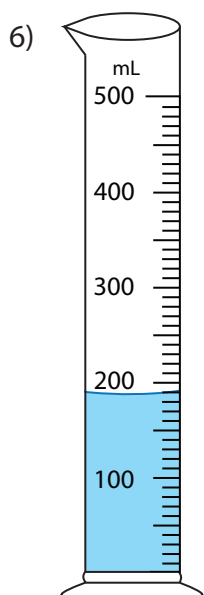
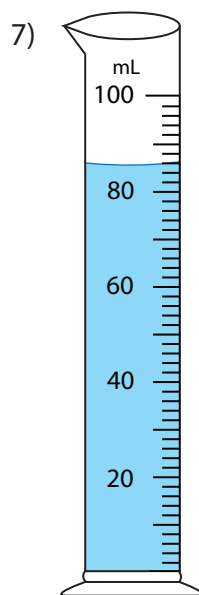
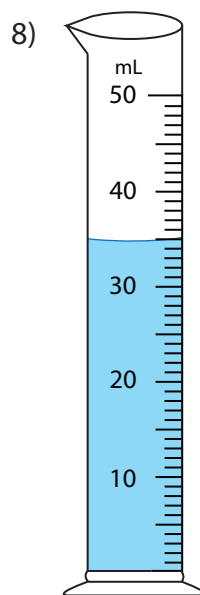
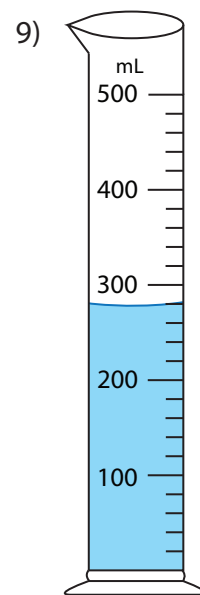
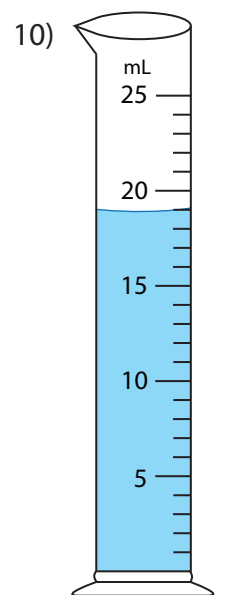
\_\_\_\_\_ mL



\_\_\_\_\_ mL

**Answer Key**

Write the reading shown by each graduated cylinder.

440 mL7 mL250 mL37 mL20 mL190 mL86 mL35 mL280 mL19 mL