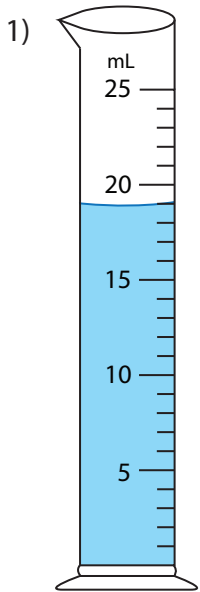


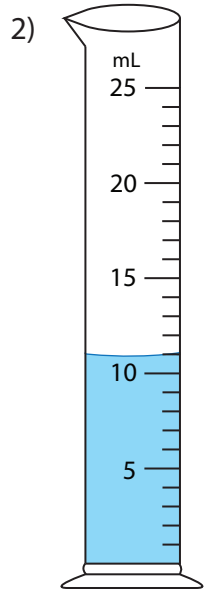
**Reading Graduated Cylinder**

25mL: S1

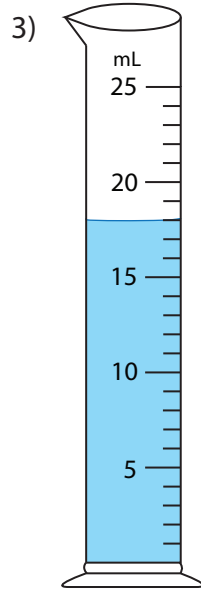
Write the reading shown by each graduated cylinder.



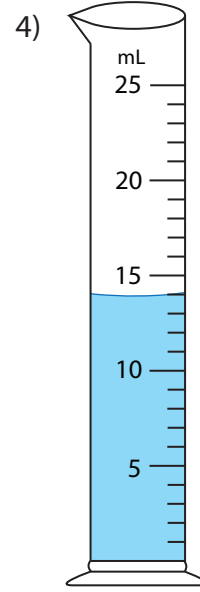
\_\_\_\_\_ mL



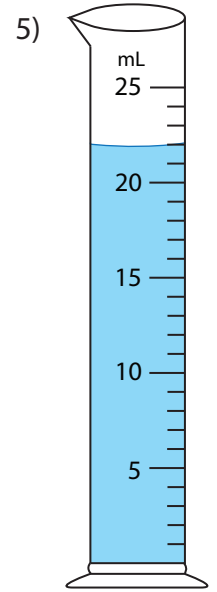
\_\_\_\_\_ mL



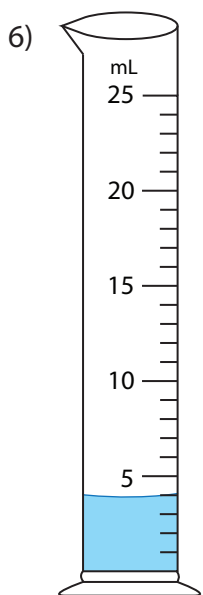
\_\_\_\_\_ mL



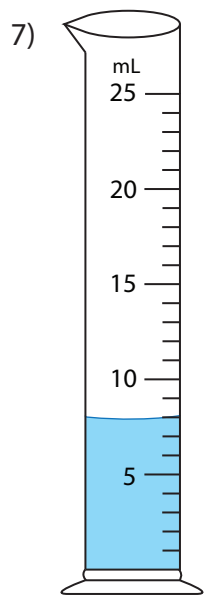
\_\_\_\_\_ mL



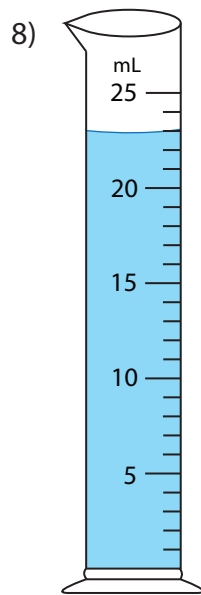
\_\_\_\_\_ mL



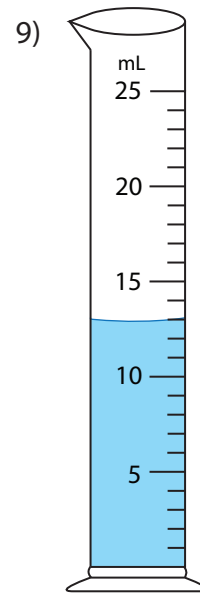
\_\_\_\_\_ mL



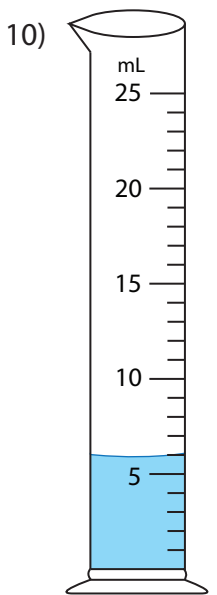
\_\_\_\_\_ mL



\_\_\_\_\_ mL



\_\_\_\_\_ mL

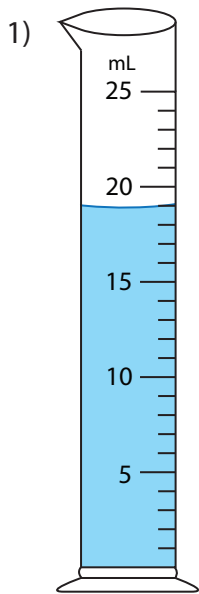
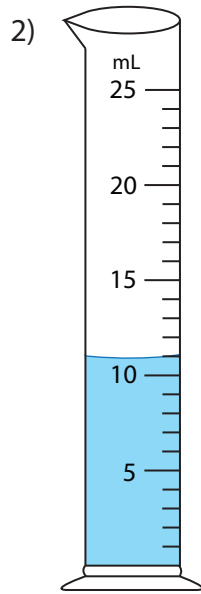
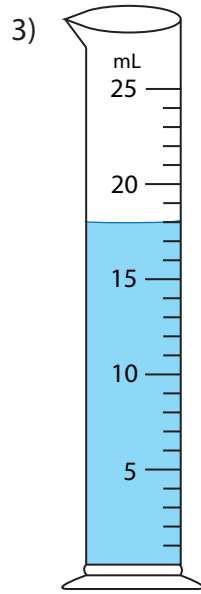
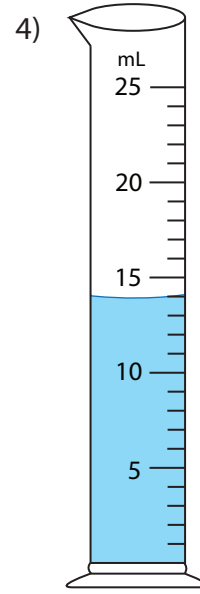
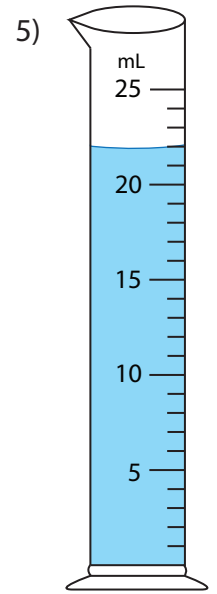
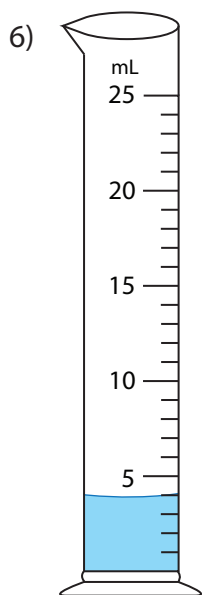
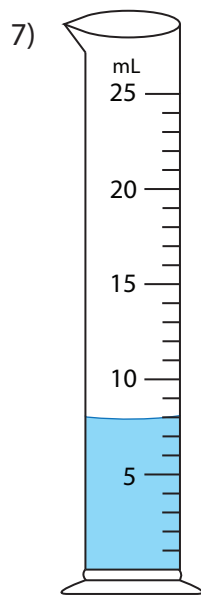
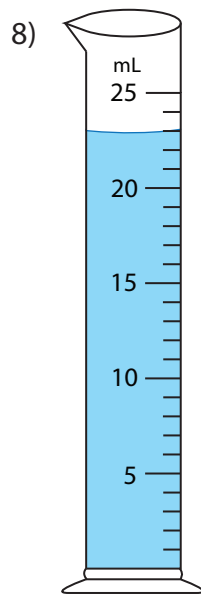
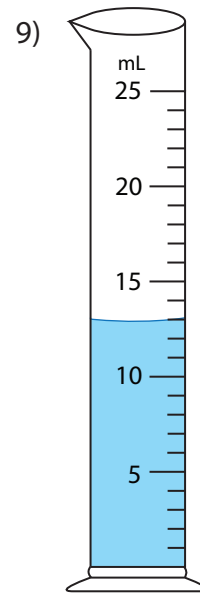
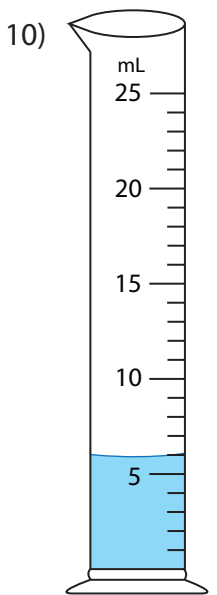


\_\_\_\_\_ mL

**Answer key****Reading Graduated Cylinder**

25mL: S1

Write the reading shown by each graduated cylinder.

19 mL11 mL18 mL14 mL22 mL4 mL8 mL23 mL13 mL6 mL