Write the reading shown by each graduated cylinder.

1)______mL  2)______mL  3)______mL  4)______mL  5)______mL

6)______mL  7)______mL  8)______mL  9)______mL  10)______mL
Write the reading shown by each graduated cylinder.

1) \[440\text{ mL}\]
2) \[7\text{ mL}\]
3) \[250\text{ mL}\]
4) \[37\text{ mL}\]
5) \[20\text{ mL}\]

6) \[190\text{ mL}\]
7) \[86\text{ mL}\]
8) \[35\text{ mL}\]
9) \[280\text{ mL}\]
10) \[19\text{ mL}\]