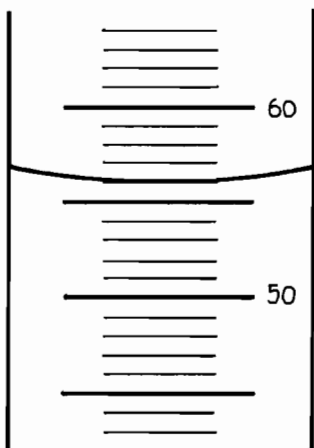


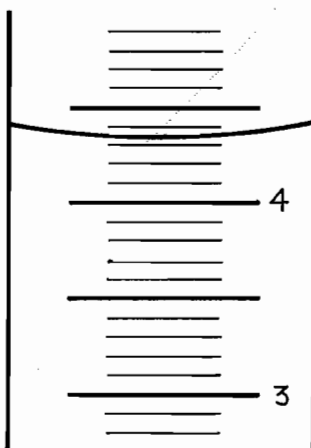
MEASURING LIQUID VOLUME

Name _____

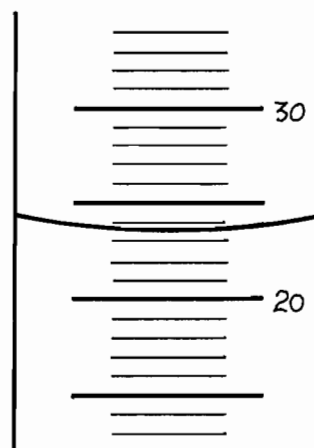
What volume is indicated on each of the graduated cylinders below? The unit of volume is mL.



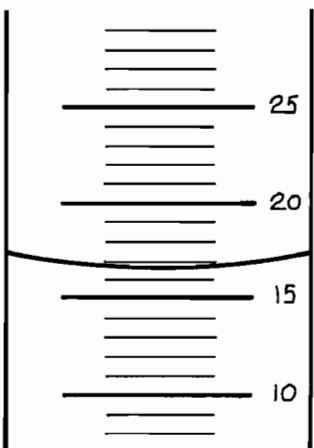
a) 56.0



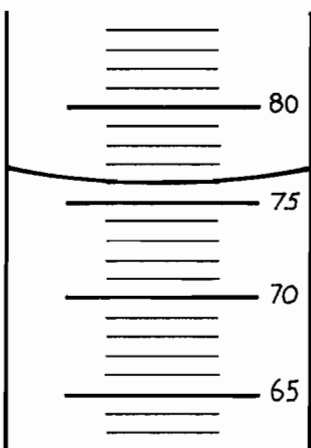
b) 4.34



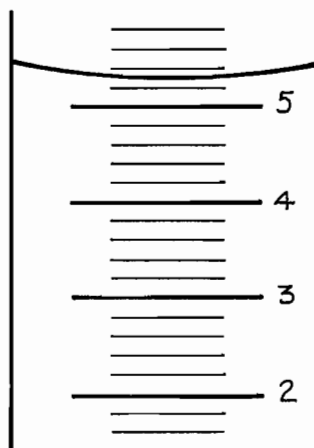
c) 23.8



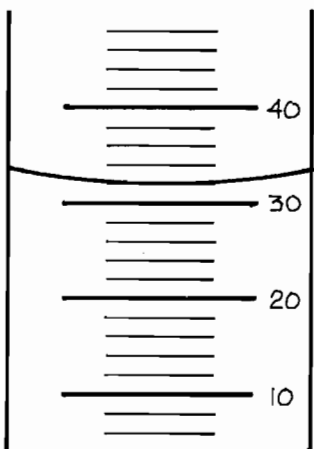
d) 16.9



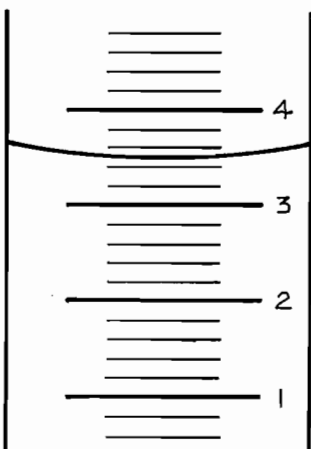
e) 76.0



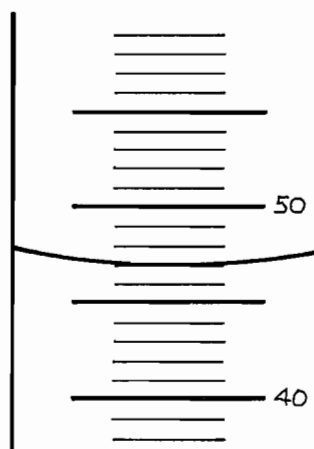
f) 5.3



g) 32.0



h) 3.5



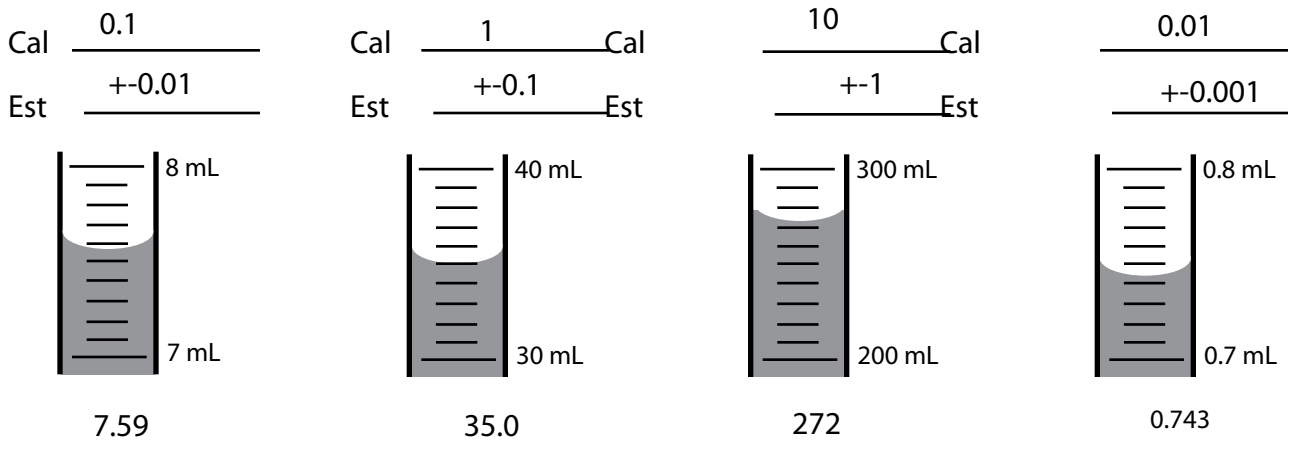
i) 47.0

On Your Mark, Get Set...

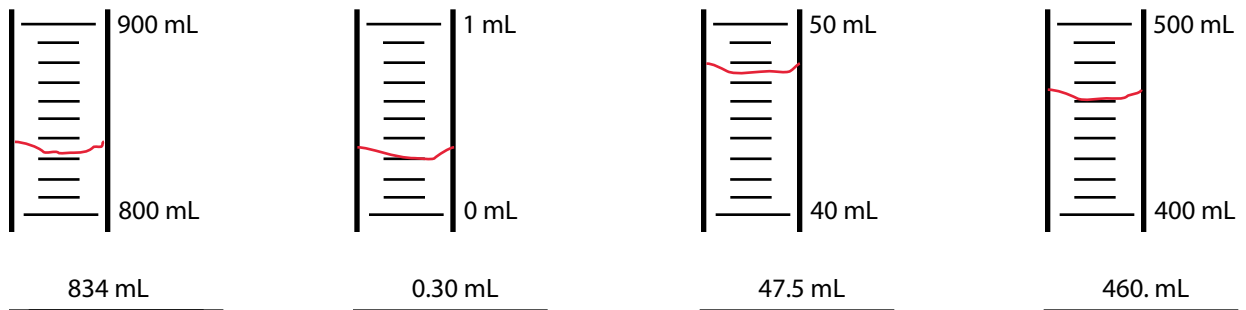
When reading an instrument, first determine its calibration by looking at the markings. Then estimate the measurement one decimal place to the right of the calibration. For example, if an instrument is divided into tenths, the measurement must be reported to the hundredths.

Determine the calibration and estimated column of the following graduated cylinders.

Then read the instruments and place the answer in the space provided.



Draw a line in the graduated cylinders below to show the given measurement.



Read the length indicated on the metric rulers and place the answer in the space provided.

