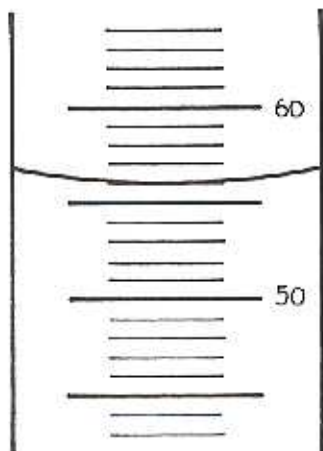


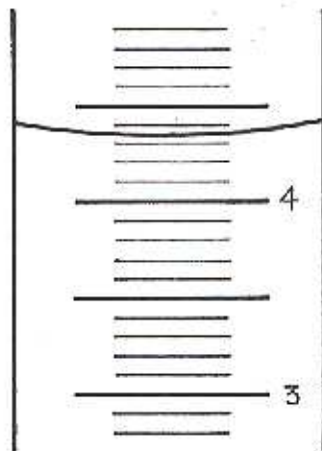
MEASURING LIQUID VOLUME

Name _____

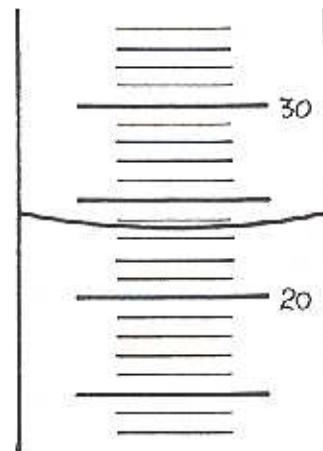
What volume is indicated on each of the graduated cylinders below? The unit of volume is mL.



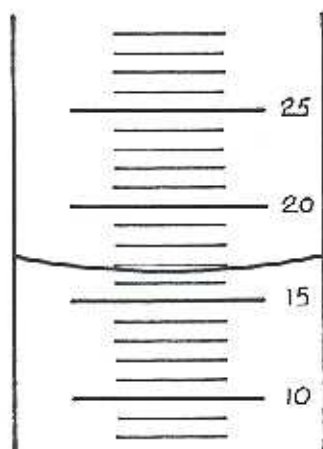
a) _____



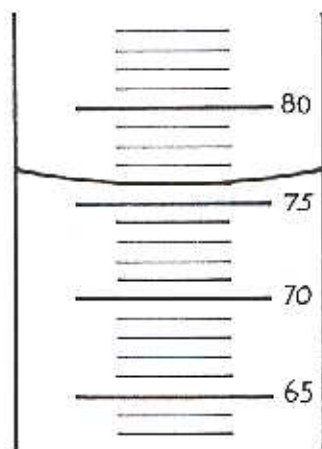
b) _____



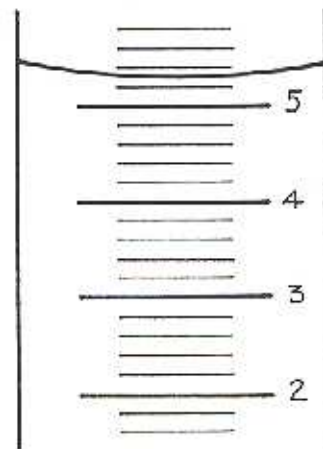
c) _____



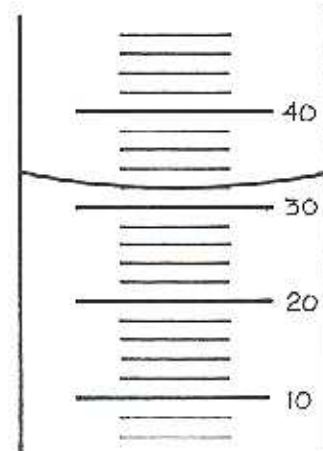
d) _____



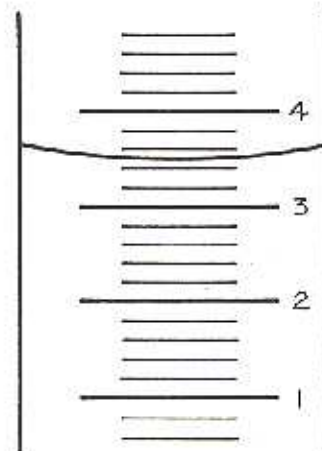
e) _____



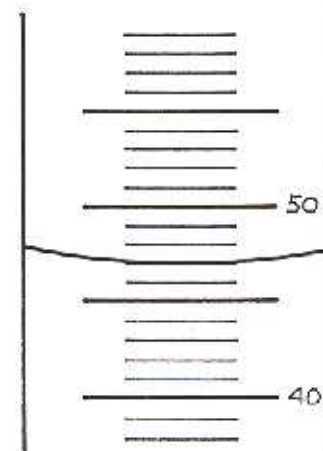
f) _____



g) _____



h) _____

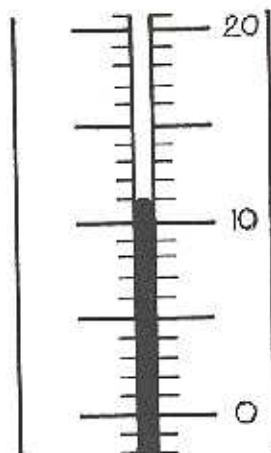
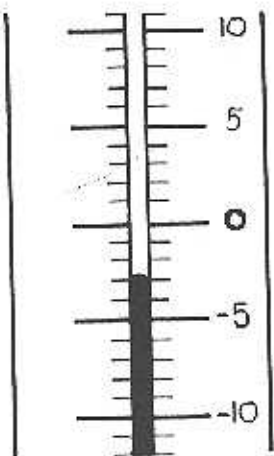
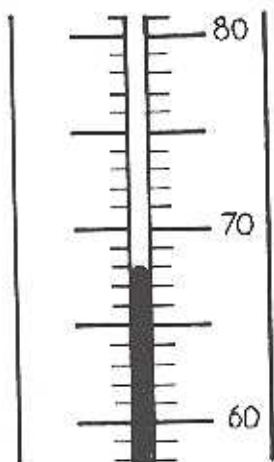


i) _____

READING THERMOMETERS

Name _____

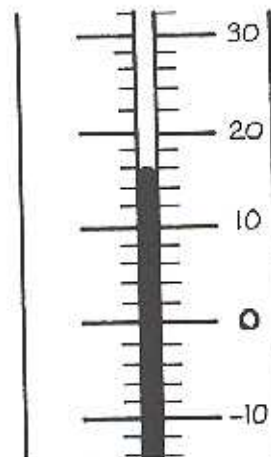
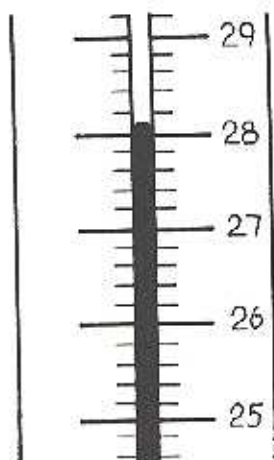
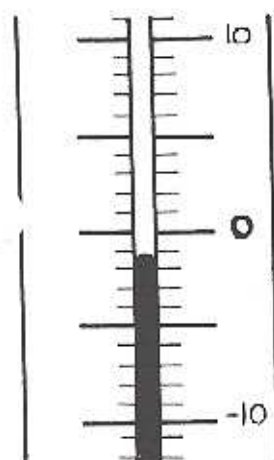
What temperature is indicated on each of the thermometers below?



a) _____

b) _____

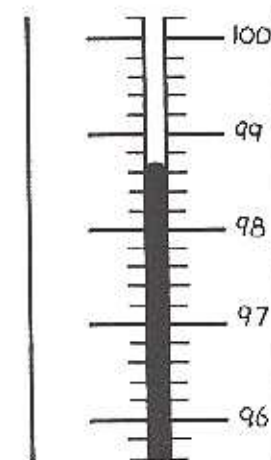
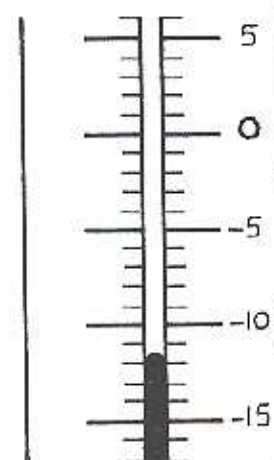
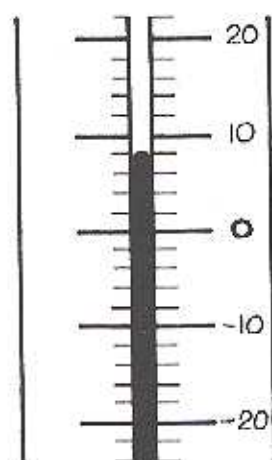
c) _____



d) _____

e) _____

f) _____



g) _____

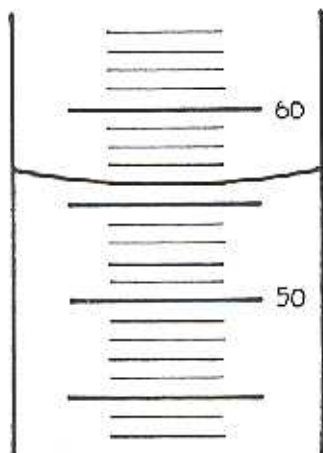
h) _____

i) _____

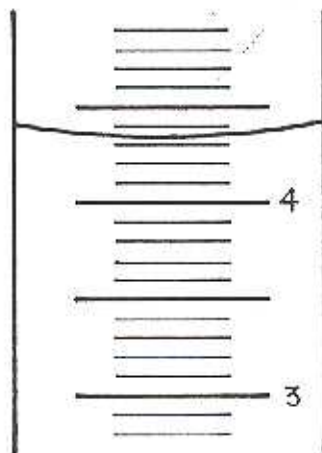
MEASURING LIQUID VOLUME

Name _____

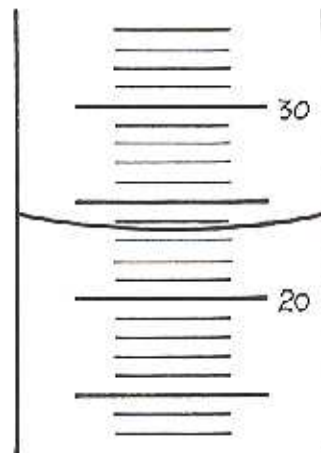
What volume is indicated on each of the graduated cylinders below? The unit of volume is mL.



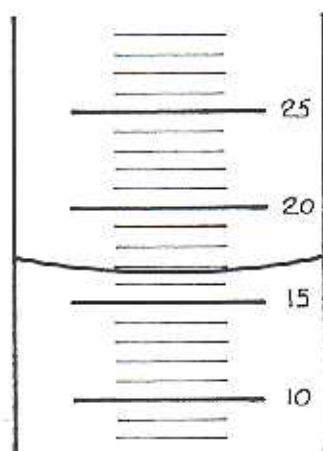
a) _____



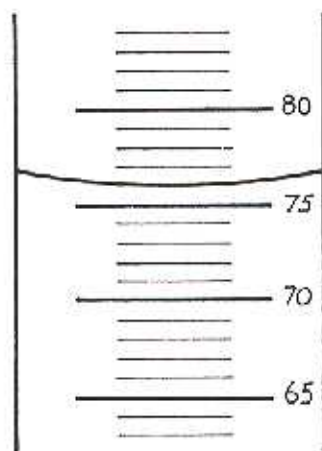
b) _____



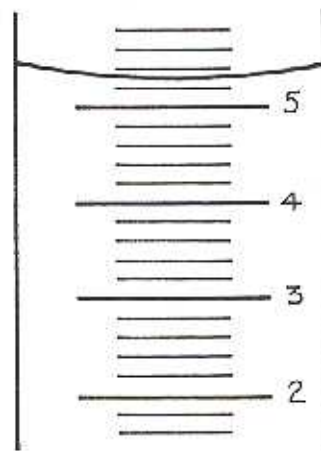
c) _____



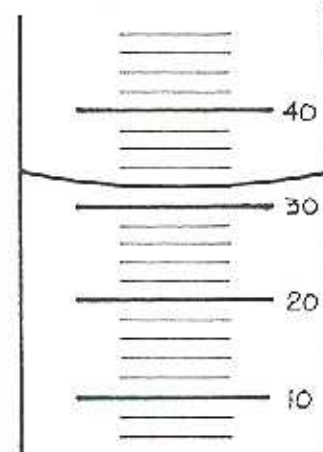
d) _____



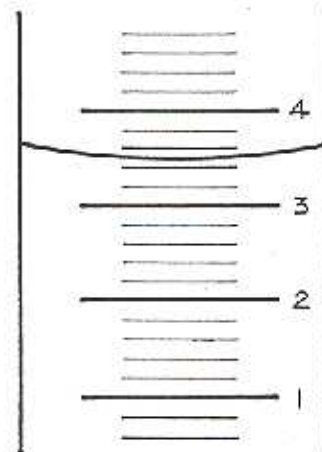
e) _____



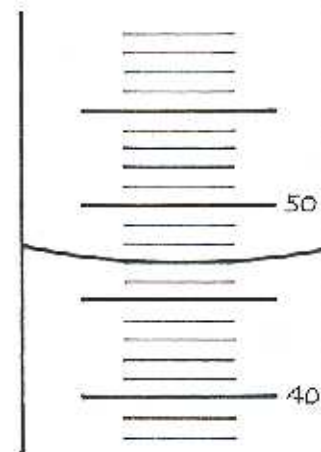
f) _____



g) _____



h) _____



i) _____