



Name: \_\_\_\_\_

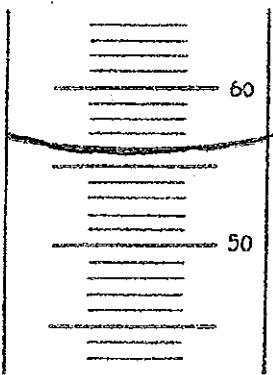
Date: \_\_\_\_\_ Hour: \_\_\_\_\_

**Instructions**

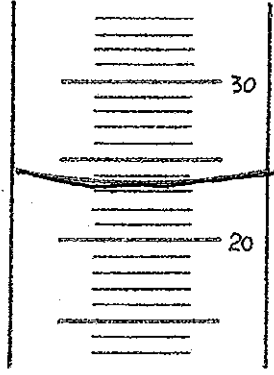
Determine the volume indicated on each of the graduated cylinders below- assume that all measure volume in milliliters. Circle the estimated digit in each.

**References**

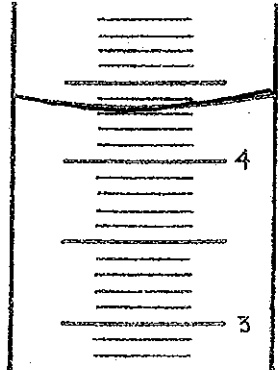
- page 11: Measuring Volume
- page 17 & 18: Estimated Digits



The small marks each designate:  
\_\_\_\_\_



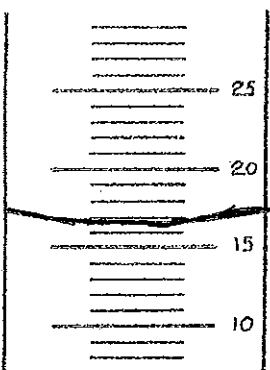
The small marks each designate:  
\_\_\_\_\_



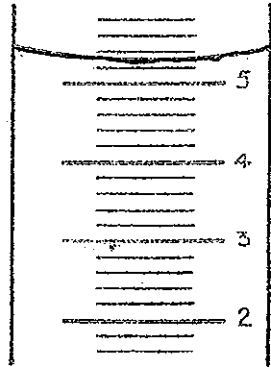
The small marks each designate:  
\_\_\_\_\_

c)

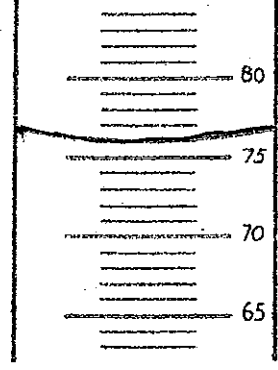
b)



The small marks each designate:  
\_\_\_\_\_



The small marks each designate:  
\_\_\_\_\_

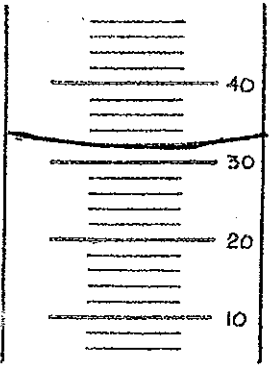


The small marks each designate:  
\_\_\_\_\_

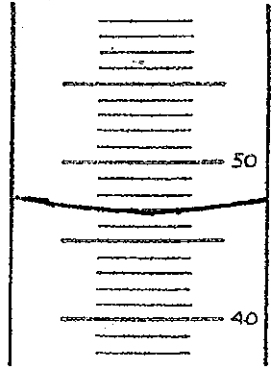
f)

e)

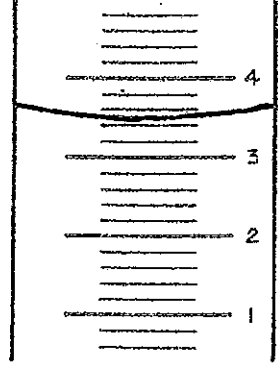
d)



The small marks each designate:  
\_\_\_\_\_



The small marks each designate:  
\_\_\_\_\_



The small marks each designate:  
\_\_\_\_\_

i)

h)

g)