
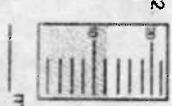
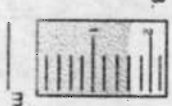



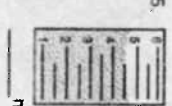
Reading Volume

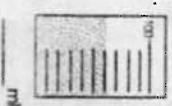
1.  40 ml


2.  25 ml


3.  15 ml


4.  30 ml


5.  45 ml

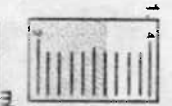
6.  60 ml


7.  35 ml


8.  10 ml


9.  20 ml


10.  40 ml

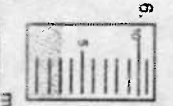
11.  30 ml


12.  45 ml


13.  25 ml


14.  15 ml


15.  35 ml


16.  50 ml


17.  20 ml


18.  10 ml


19.  40 ml


20.  30 ml

21.  20 ml

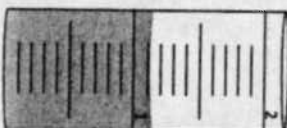
22.  30 ml

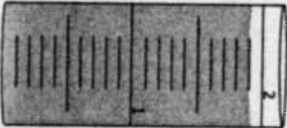
23.  15 ml


24.  25 ml


25.  40 ml

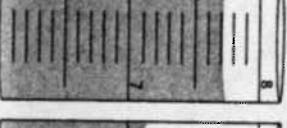
Read the following 10 ml graduated cylinders. Notice, there is a new scale. Each line is now worth 0.1 milliliters.


 2.5 ml

 1.5 ml


 1.0 ml


 4.5 ml


 7.5 ml

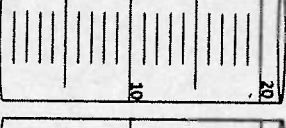
 9.0 ml


Color in the correct amount of water written below each 100 ml graduated cylinder.

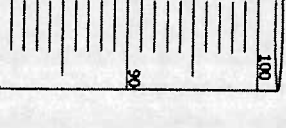
 20 ml

 100 ml

 80 ml

 20 ml

 70 ml

 90 ml

19 ml

94 ml


71 ml


8 ml


66 ml

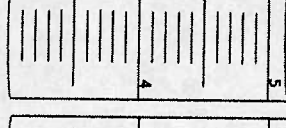
85 ml


Color in the correct amount of water written below each 10 ml graduated cylinder.


 2 ml

 10 ml

 8 ml

 5 ml

 2 ml

 1 ml

2.0 ml

9.1 ml

7.7 ml

3.8 ml

0.3 ml

0.9 ml

SW*

FINDING VOLVID OF A LIQUID

