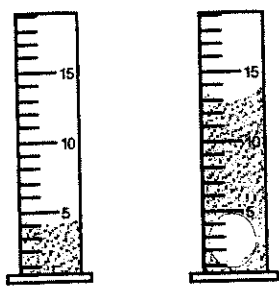
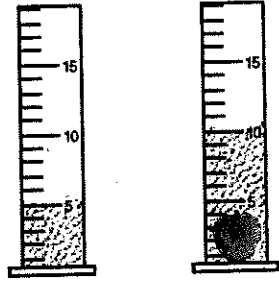
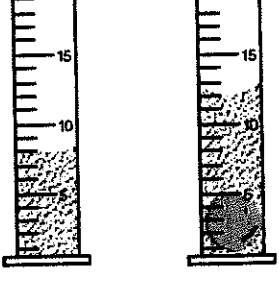
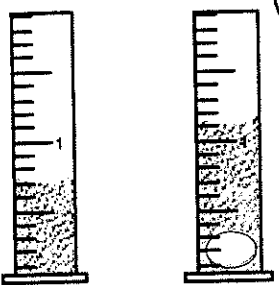
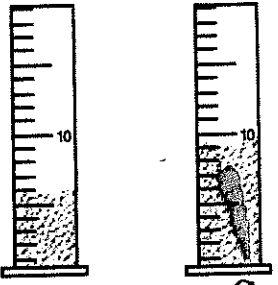
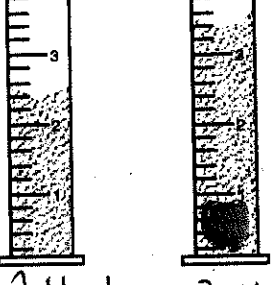
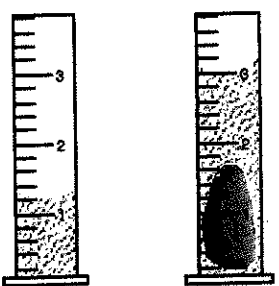
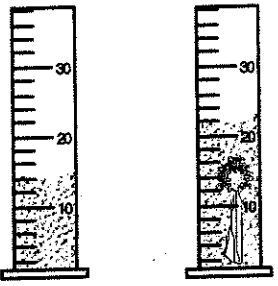
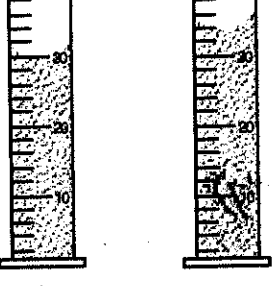
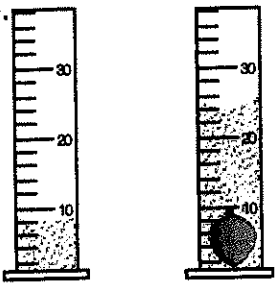
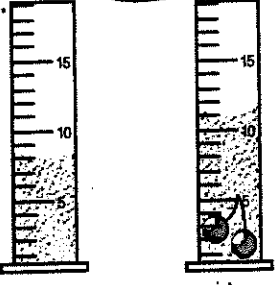
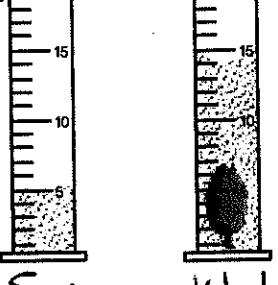
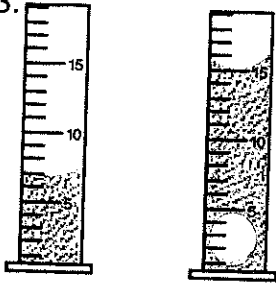


Volume by Water Displacement

Name Key
 Date _____
 Period _____

<p>1.</p>  <p>Volume of graduate with object: 4 mL Volume of graduate without object: 13 Volume of object: 9 mL</p>	<p>2.</p>  <p>5 mL 10 mL object = 5 mL</p>	<p>3.</p>  <p>8 mL 12 mL 0 = 4 mL</p>
<p>4.</p>  <p>0.7 mL 1.1 mL 0.4 mL</p>	<p>5.</p>  <p>6 mL 9 mL 3 mL</p>	<p>6.</p>  <p>2.4 mL 3.4 mL 1 mL</p>
<p>7.</p>  <p>1.2 mL 3 mL 2.8 mL</p>	<p>8.</p>  <p>14 mL 22 mL 8 mL</p>	<p>9.</p>  <p>30 mL 34 mL 4 mL</p>
<p>10.</p>  <p>8 mL 24 mL 16 mL</p>	<p>11.</p>  <p>8 mL 11 mL 3 mL</p>	<p>12.</p>  <p>5 mL 14 mL 9 mL</p>

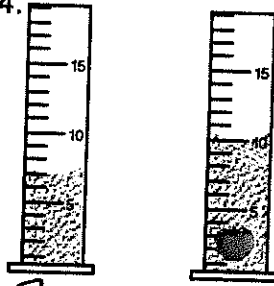
13.



7ml 15ml

8ml

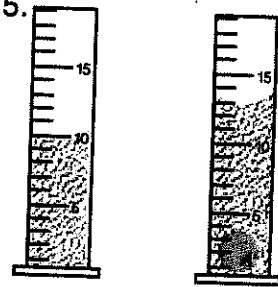
14.



7ml 10ml

3ml

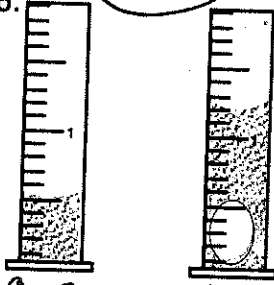
15.



10ml 13ml

3ml

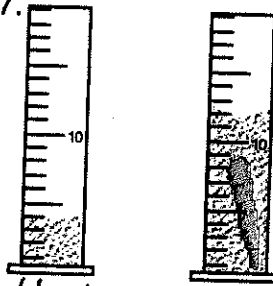
16.



0.5ml 1.2ml

0.7ml

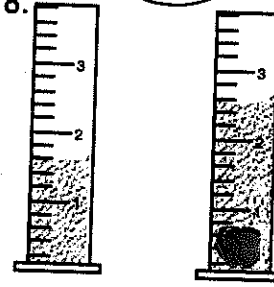
17.



4ml 12ml

8ml

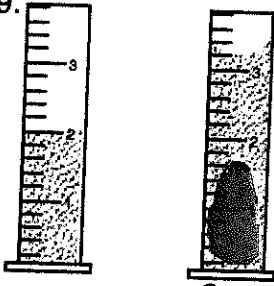
18.



1.6ml 2.6ml

1.0ml

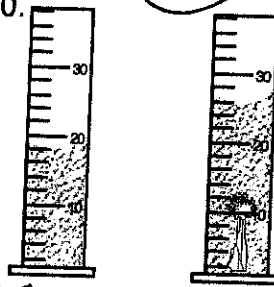
19.



2ml 3.2ml

1.2ml

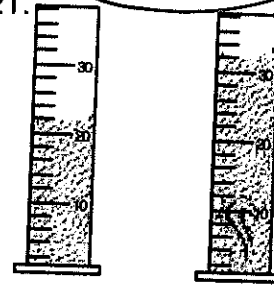
20.



18ml 26ml

8ml

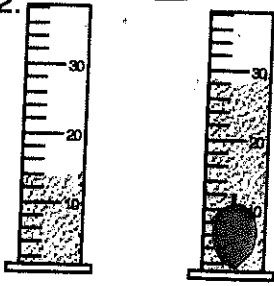
21.



22ml 32ml

10ml

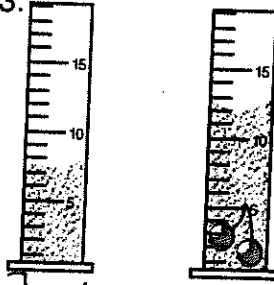
22.



14ml 28ml

14ml

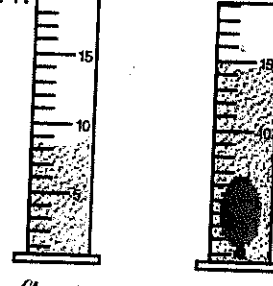
23.



7ml 12ml

5ml

24.



8ml 15ml

7ml

≈ 15