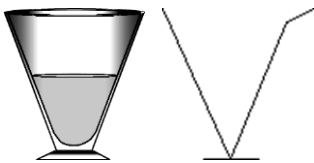
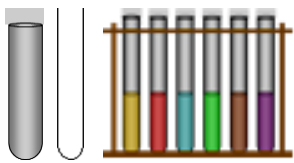
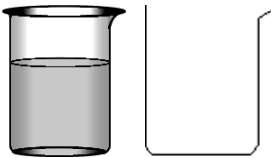
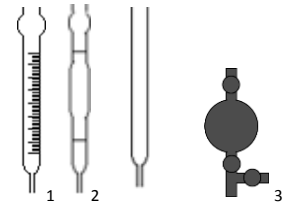
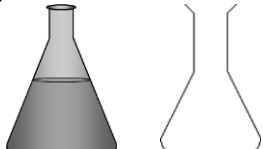
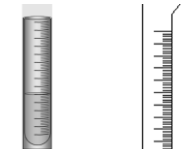
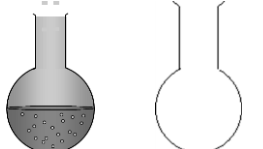
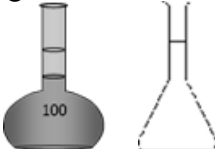


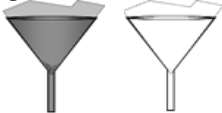




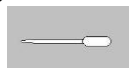
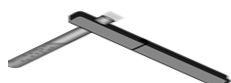





## Le matériel de laboratoire Лабораторни съдове и прибори

<p>1</p> 	<p>un verre à pied <i>чаша със столче</i></p>	<p>2</p> 	<p>un tube à essais <i>епруетка</i></p> <p>un porte-tubes <i>статив</i></p>
<p>3</p> 	<p>un bécher <i>бехерова чаша</i></p>	<p>4</p> 	<p>une pipette <i>пипета</i></p> <p>une pipette graduée<sup>(1)</sup> <i>меспипета</i></p> <p>une pipette jaugée<sup>(2)</sup> <i>фолпипета</i></p> <p>une poire (une propipette)<sup>(3)</sup> <i>круша</i></p>
<p>5</p> 	<p>un erlenmeyer (un erlen) <i>Конична (ерленмайрова) колба</i></p>	<p>6</p> 	<p>une éprouvette à pied graduée <i>мерителен цилиндър</i></p>
<p>7</p> 	<p>un ballon à fond rond <i>колба (облодънна)</i></p>	<p>8</p> 	<p>une fiole jaugée <i>мерителна колба</i></p>
<p>9</p> 	<p>un ballon à fond plat <i>колба (плоскодънна)</i></p>	<p>10</p> 	<p>un réfrigérant <i>хладник</i></p>
<p>11</p>  <p>12</p> 	<p>un entonnoir <i>фуния</i></p> <p>un verre de montre <i>часовниково стъкло</i></p>	<p>13</p>  <p>14</p> 	<p>un flacon <i>шише</i></p> <p>un agitateur (en verre) <i>стъклена пръчка</i></p>
<p>15</p>  <p>16</p> 	<p>une spatule <i>шпатула</i></p> <p>un compte-gouttes <i>гуматор</i></p>	<p>17</p> 	<p>une pince en bois <i>дървена пинцета</i></p>
<p><b>Pour chauffer :</b></p> 	<ul style="list-style-type: none"> <li>un bec bunsen <i>газова горелка</i></li> <li>une lampe à l'alcool <i>спиртна лампа</i></li> <li>une plaque chauffante <i>нагрываща плочка</i></li> </ul>		