
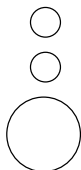




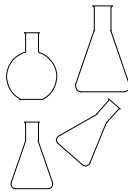

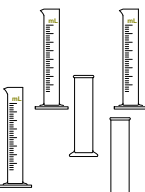
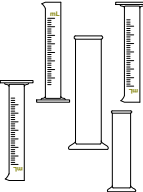
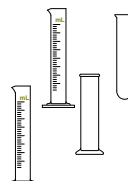
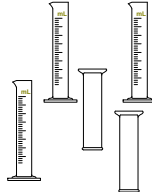
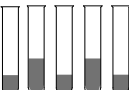
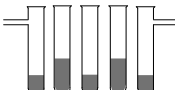

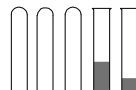
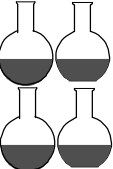
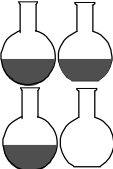
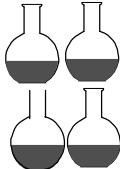
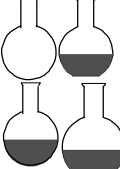

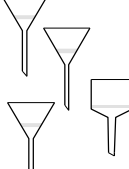
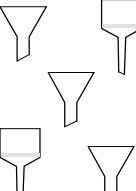
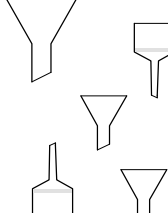


# Stufe 7: Laborgeräte 1

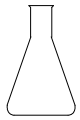
**Aufgabe 1:** - Geh die Bilder zeilenweise durch.

- Umrande, worin sich das jeweils betrachtete Bild von dem ganz linken Bild unterscheidet. Die erste Zeile ist schon ausgefüllt.

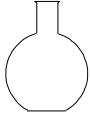
	 <p>Richtung  <input checked="" type="checkbox"/> Größe            Form            Füllung            Anzahl</p>	 <p>Richtung  <input checked="" type="checkbox"/> Größe            Form  <input checked="" type="checkbox"/> Füllung            Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input checked="" type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input checked="" type="checkbox"/> Anzahl</p>
	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>
	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>
	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>
	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>
	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>	 <p>Richtung  <input type="checkbox"/> Größe  <input type="checkbox"/> Form  <input type="checkbox"/> Füllung  <input type="checkbox"/> Anzahl</p>

## Aufgabe 2:

Verbinde die Laborgeräte mit den jeweils richtigen Namen.



Standkolben



Pulvertrichter



Reagenzglas



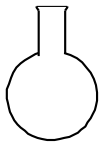
Trichter



Standzylinder



Rundkolben



Reagenzglas mit  
seitlichen Ansatz



Messzylinder



Erlenmeyerkolben



Büchnertrichter