

PASEO POR EL LABORATORIO

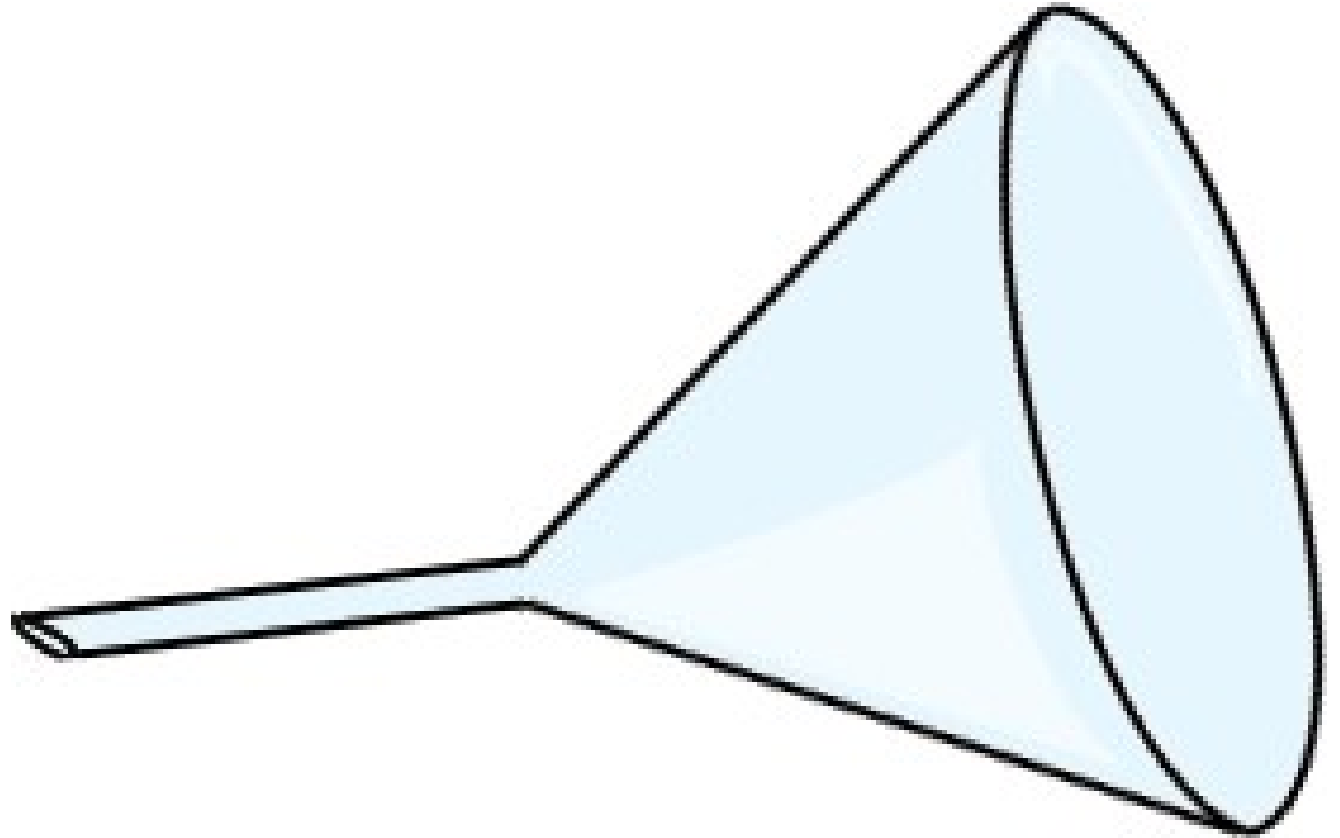
SCIENCE LABORATORY

The illustration depicts a complex laboratory setup with several interconnected glassware pieces and chemical processes. The setup includes:

- Left side:** A round-bottom flask containing blue liquid is heated by a Bunsen burner. A gas inlet labeled O_2 is connected to the flask. Above it, the chemical equation $2SO_2 + O_2 \rightleftharpoons 2SO_3$ is shown.
- Middle-left:** A round-bottom flask containing red liquid is heated by a Bunsen burner. A gas inlet labeled CO_2 is connected. Below it, the chemical equation $H_2PO_4 = H + PO_4$ is shown.
- Center:** A yellow condenser tube is connected to a round-bottom flask containing red liquid. A gas inlet labeled H_2O is connected. Above it, the chemical equation H_2O_2 is shown.
- Center-right:** A round-bottom flask containing blue liquid is heated by a Bunsen burner. A gas inlet labeled Na_2O_2 is connected. Above it, the chemical equation H_2O_2 is shown.
- Right side:** A round-bottom flask containing blue liquid is heated by a Bunsen burner. A gas inlet labeled Na_2SO_4 is connected. Above it, the chemical equation H_2SO_3 is shown.

At the bottom of the image, there are two rows of laboratory shelves. Each shelf contains various pieces of laboratory glassware, including flasks, beakers, and test tubes, some containing colored liquids. The top row shows a variety of glassware, while the bottom row shows more specific setups, including a flask with a tube and a flask with a Bunsen burner.

1



Embudo

2



Cristalizador

3



Tubo de ensayo

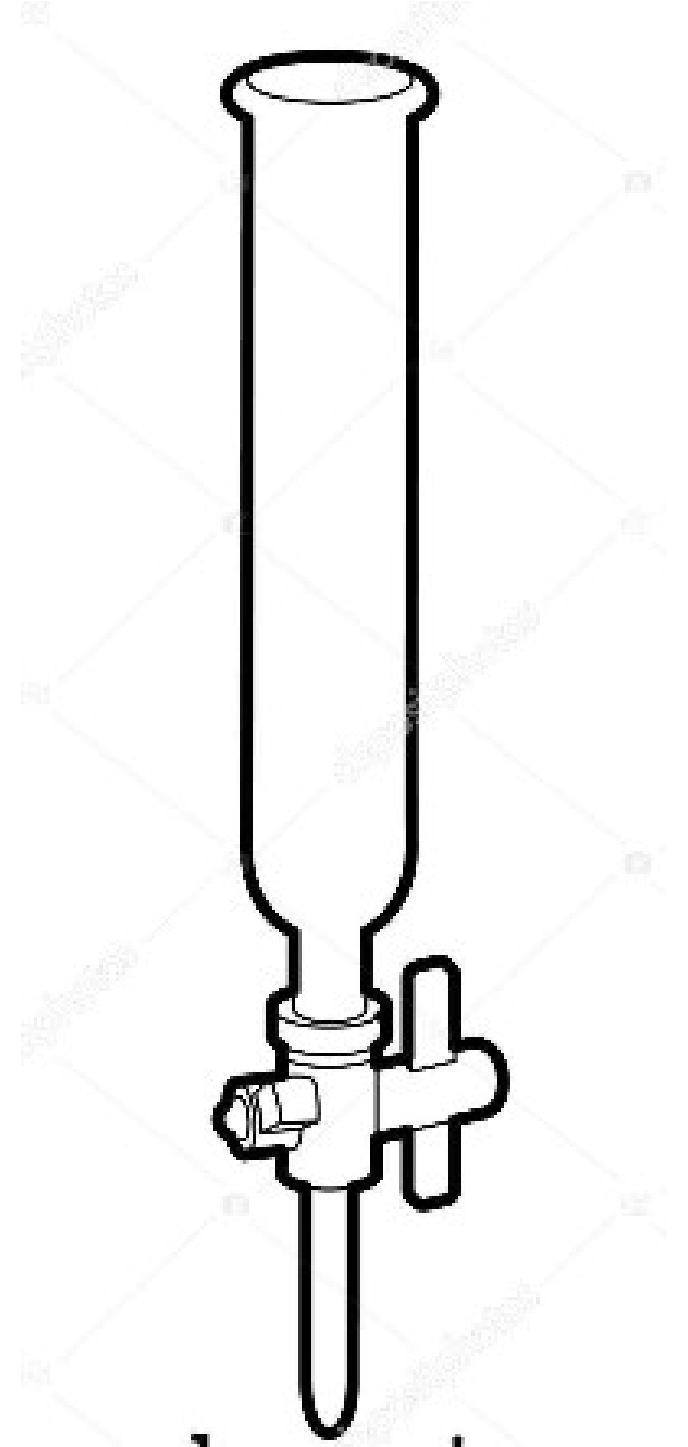
4



Probeta

5

Bureta

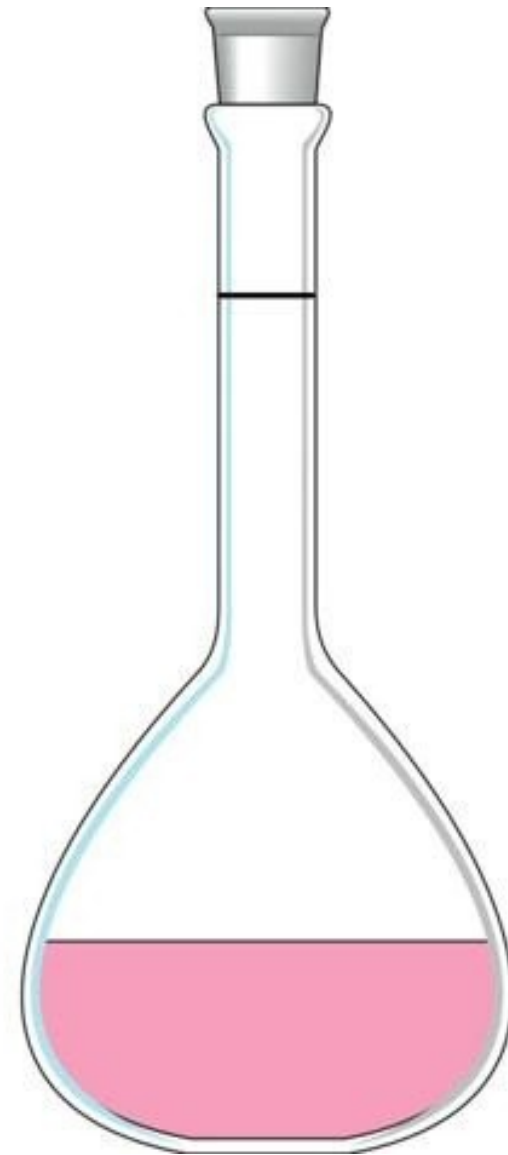


6



Embudo de decantación

7



Matraz aforado

8



Matraz Erlenmeyer

9



Pinzas de nuez

10



Varilla

11



Cuchara

2



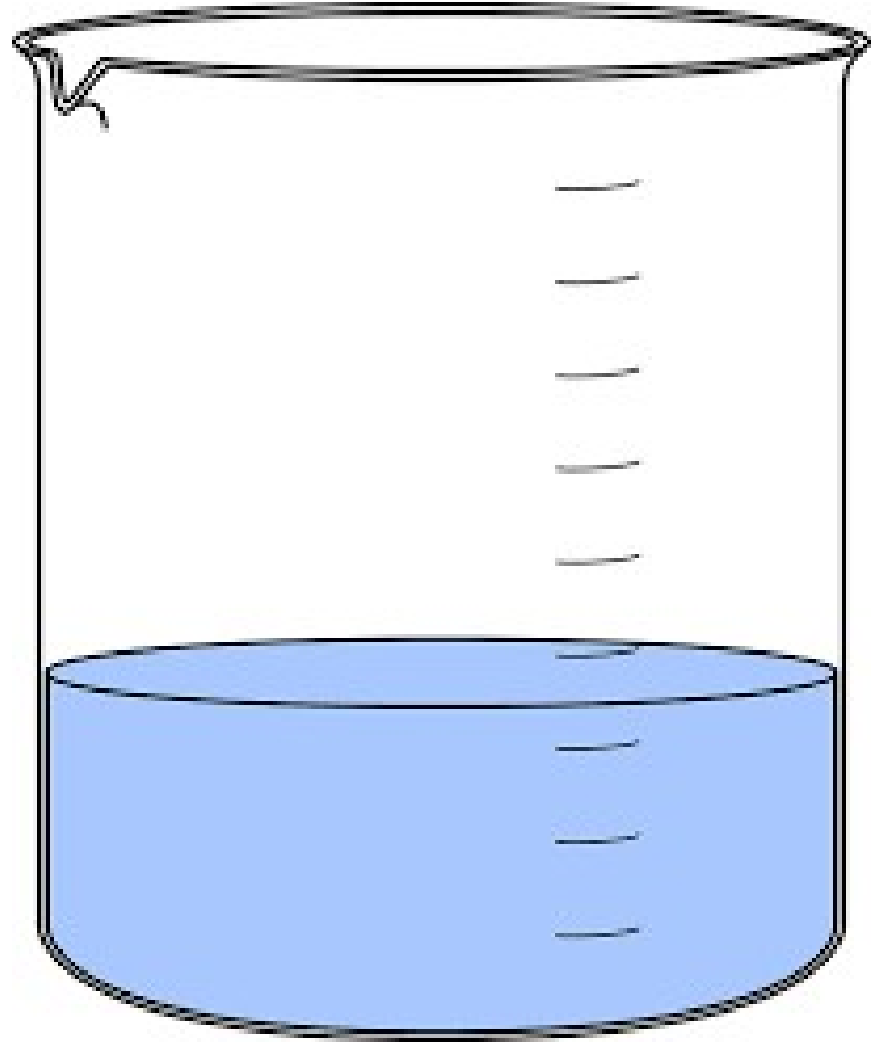
Frasco lavador

13



Pipeta

14



Vaso de precipitados

15



Vidrio de reloj

16



Trípode y rejilla

17



Pinzas de madera