
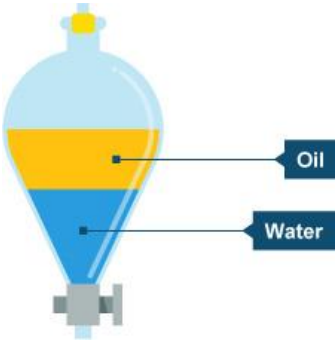


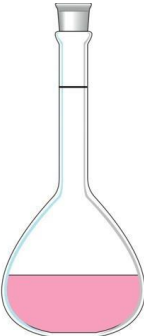

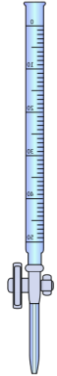


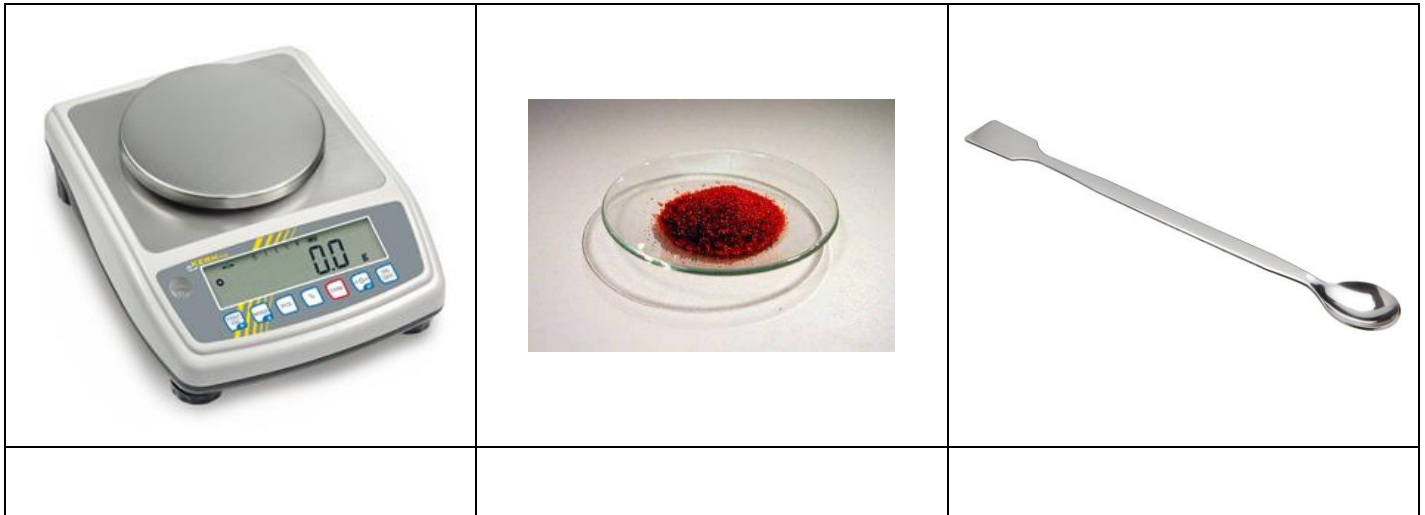


**Conoce los instrumentos utilizados en el laboratorio de química:**

**Empareja cada material con su nombre correspondiente:**

- |   |   |
|---|---|
| - Vaso de precipitados / Beaker             | - Pipeta / Pipette                            |
| - Matraz redondo / Round flask              | - Espátula / Spatula                          |
| - Matraz aforado / Volumetric flask         | - Bureta / Burette                            |
| - Vidrio de reloj / Watch glass             | - Balanza analítica / Analytical Balance      |
| - Matraz Erlenmeyer / Erlenmeyer flask      | - Soporte de laboratorio / Laboratory support |
| - Embudo de decantación / Separating funnel | - Probeta / Measuring cylinder                |



Conoce los pictogramas de peligrosidad de los productos químicos:



Empareja cada pictograma con su nombre correspondiente:

- |  |                                     |
|--|-------------------------------------|
| - Corrosivo / Corrosive                                      | - Gases a presión / Pressure gasses |
| - Dañino para el medio ambiente / Harmful to the environment | - Tóxico / Toxic                    |
| - Comburente / Oxidizing                                     | - Inflamable / Flammable            |
| - Cancerígeno / Carcinogenic                                 | - Explosivo / Explosive             |
| - Nocivo e irritante / Harmful and irritating                |                                     |