materiales del Laboratorio

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

|  |  |
| --- | --- |
|  |  |
| **Vaso de** **precipitados** | **Cilindro** **graduado** |
| **Portaobjetos** **de vidrio** | **Microscopio** |

|  |  |
| --- | --- |
| **Pipeta** | **Báscula** |
| **Gafas de** **seguridad** | **Pinzas** |
| Para medir cantidades de líquidos; el volumen se lee en mililitros (mL) | Para dispensar líquidos en pequeñas cantidades |

|  |  |
| --- | --- |
| Para recoger objetos grandes | Para sujetar muestras para observación microscópica |
| Para proteger los ojos durantelos experimentos delaboratorio, especialmente delos productos químicos | Para medir la masa de sólidos; la masa se lee en gramos (g) |
| Para ampliar objetos demasiado pequeños para la vista | Para mezclar productos químicos y calentar soluciones; para almacenar productos químicos cubiertos a largo plazo |

Fuentes:

Capaya, J. (2016, 5 de junio). Glass slide with specimen [Illustration]. The Noun Project. <https://thenounproject.com/icon/glass-slide-with-specimen-497286/>

crf. (2024, 16 de mayo). Graduated cylinder [Illustration]. The Noun Project. <https://thenounproject.com/icon/graduated-cylinder-6899272/>

Mbarki, N. (2019, 14 de diciembre). Tongs [Illustration]. The Noun Project. <https://thenounproject.com/icon/tongs-3360313/>

Oktaviana, F. (2023, 28 de febrero). Beaker glass [Illustration]. The Noun Project. <https://thenounproject.com/icon/beaker-glass-5602435/>

Oktaviana, F. (2023, 28 de febrero). Laboratory pipette [Illustration]. The Noun Project. <https://thenounproject.com/icon/laboratory-pipette-5602457/>

Pujiyono, Y. (2024, 24 de julio). Microscope [Illustration]. The Noun Project. <https://thenounproject.com/icon/microscope-7106858/>

rdesign. (2022,25 de junio). Safety goggles [Illustration]. The Noun Project. <https://thenounproject.com/icon/safety-goggles-4977610/>

yenaburger. (2024, 1 de septiembre). Scale [Illustration]. The Noun Project. <https://thenounproject.com/icon/scale-7214378/>