|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| kilomètre | hectomètre | décamètre | mètre | décimètre | centimètre | millimètre |
| km | hm | dam | m | dm | cm | mm |
|  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **km2** | **hm2** | **dam2** | **m2** | **dm2** | **cm2** | **mm2** |
| d | u | d | u | d | u | d | u | d | u | d | u | d | u |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **km3** | **hm3** | **dam3** | **m3** | **dm3** | **cm3** | **mm3** |
| c | d | u | c | d | u | c | d | u | c | d | u | c | d | u | c | d | u | c | d | u |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **kilogramme** | **hectogramme** | **décagramme** | **gramme** | **décigramme** | **centigramme** | **milligramme** |
| **kg** | **hg** | **dag** | **g** | **dg** | **cg** | **mg** |
|  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **kilolitre** | **hectolitre** | **décalitre** | **litre** | **décilitre** | **centilitre** | **millilitre** |
| **kl** | **hl** | **dal** | **l** | **dl** | **cl** | **ml** |
| **kL** | **hL** | **daL** | **L** | **dL** | **cL** | **mL** |
|  |  |  |  |  |  |  |