**Metric Measures**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **K**ing  **(k)**  **kilo**=1,000  kilometer (km)  kiloliter (kL) kilogram (kg) | **H**enry  **(h)**  **hecto**=100  hectometer (hm)  hectoliter (hL) hectogram (hg) | **D**ied  **(da)**  **deka**=10  dekameter (dam)  dekaliter (daL) dekagram(dag) | **U**nexpectedly  **.**  **UNITS:**  meters (m)  liters (L)  grams (g) | **D**rinking  **(d)**  **deci**=1/10  or  0.1  decimeter (dm)  deciliter (dL) decigram (dg) | **C**hocolate  **(c)**  **centi**=1/100  or  0.01  centimeter (cm) centiliter (cL) centigram (cg) | **M**ilk  **(m)**  **milli**=1/1,000  or  0.001  millimeter (mm)  milliliter (mL) milligram (mg) |

**meter-length liter-volume/capacity grams-mass/weight**

**Metric Measures**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **K**ing  **(k)**  **kilo**=1,000  kilometer (km)  kiloliter (kL) kilogram (kg) | **H**enry  **(h)**  **hecto**=100  hectometer (hm)  hectoliter (hL) hectogram (hg) | **D**ied  **(da)**  **deka**=10  dekameter (dam)  dekaliter (daL) dekagram(dag) | **U**nexpectedly  **.**  **UNITS:**  meters (m)  liters (L)  grams (g) | **D**rinking  **(d)**  **deci**=1/10  or  0.1  decimeter (dm)  deciliter (dL) decigram (dg) | **C**hocolate  **(c)**  **centi**=1/100  or  0.01  centimeter (cm) centiliter (cL) centigram (cg) | **M**ilk  **(m)**  **milli**=1/1,000  or  0.001  millimeter (mm)  milliliter (mL) milligram (mg) |

**meter-length liter-volume/capacity grams-mass/weight**