**Atelier**

**Convertir des mesures de masses grâce à un tableau.**

**Complète le tableau et convertis.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | **g** |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

* 2kg = ………….. g 10 kg = ………….. g
* 5g = ……….. dg = ………….. cg = …………….. mg
* 25g = ……………. mg 100 mg = ……….. dg
* 3000 g sucre = ……… kg 1000 mg = ……….. g
* 20 hg = 2 …………. 200 dg = 20 ………….
* 2,5 kg = …………….. g 10,4 g = ………… mg

**Atelier**

**Convertir des mesures de masses grâce à un tableau.**

**Complète le tableau et convertis.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | **g** |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

* 2kg = ………….. g 10 kg = ………….. g
* 5g = ……….. dg = ………….. cg = …………….. mg
* 25g = ……………. mg 100 mg = ……….. dg
* 3000 g sucre = ……… kg 1000 mg = ……….. g
* 20 hg = 2 …………. 200 dg = 20 ………….
* 2,5 kg = …………….. g 10,4 g = ………… mg

**Atelier**

**Convertir des mesures de masses grâce à un tableau.**

**Complète le tableau et convertis.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | **g** |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

* 2kg = ………….. g 10 kg = ………….. g
* 5g = ……….. dg = ………….. cg = …………….. mg
* 25g = ……………. mg 100 mg = ……….. dg
* 3000 g sucre = ……… kg 1000 mg = ……….. g
* 20 hg = 2 …………. 200 dg = 20 ………….
* 2,5 kg = …………….. g 10,4 g = ………… mg

**Atelier**

**Convertir des mesures de masses grâce à un tableau.**

**Complète le tableau et convertis.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | **g** |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

* 2kg = ………….. g 10 kg = ………….. g
* 5g = ……….. dg = ………….. cg = …………….. mg
* 25g = ……………. mg 100 mg = ……….. dg
* 3000 g sucre = ……… kg 1000 mg = ……….. g
* 20 hg = 2 …………. 200 dg = 20 ………….
* 2,5 kg = …………….. g 10,4 g = ………… mg

**Corrigé.**

**Atelier**

**Convertir des mesures de masses grâce à un tableau.**

**Complète le tableau et convertis.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **kg** | **hg** | **dag** | **g** | **dg** | **cg** | **mg** |
|  | 2 | **0** | **0** | **0** |  |  |  |
| 1 | 0 | **0** | **0** | **0** |  |  |  |
|  |  |  |  | 5 | **0** |  |  |
|  |  |  |  | 5 | **0** | **0** |  |
|  |  |  |  | 5 | **0** | **0** | **0** |
|  |  |  | 2 | 5 | **0** | **0** | **0** |
|  |  |  |  |  | 1 | **~~0~~** | **~~0~~** |
|  | 3 | **~~0~~** | **~~0~~** | **~~0~~** |  |  |  |
|  |  |  |  | **1** | **~~0~~** | **~~0~~** | **~~0~~** |
|  | **2** | **~~0~~** |  |  |  |  |  |
|  |  |  | **2** | **0** | **~~0~~** |  |  |
|  | **2 ,** | **5** | **0** | **0** |  |  |  |
|  |  |  | **1** | **0 ,** | **4** | **0** | **0** |

* 2kg = …**2000.**. g 10 kg = …10 000.. g
* 5g = …**50.**. dg = ……**500**….. cg = …**5000**….. mg
* 25g = …**25000**…. mg 100 mg = …**1**…….. dg
* 3000 g sucre = …**3**.. kg 1000 mg = …**1**…….. g
* 20 hg = 2 ……**kg**…. 200 dg = 20 …**g**……….
* 2,5 kg = ……**2500**….. g 10,4 g = …**10400**… mg

🡪c’est la virgule qui donne l’unité, le nom

🡪penser ensuite à déplacer la virgule jusqu’à l’unité demandée, parfois elle ne sert plus à rien et on l’enlève

**Corrigé.**

**Atelier**

**Convertir des mesures de masses grâce à un tableau.**

**Complète le tableau et convertis.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **kg** | **hg** | **dag** | **g** | **dg** | **cg** | **mg** |
|  | 2 | **0** | **0** | **0** |  |  |  |
| 1 | 0 | **0** | **0** | **0** |  |  |  |
|  |  |  |  | 5 | **0** |  |  |
|  |  |  |  | 5 | **0** | **0** |  |
|  |  |  |  | 5 | **0** | **0** | **0** |
|  |  |  | 2 | 5 | **0** | **0** | **0** |
|  |  |  |  |  | 1 | **~~0~~** | **~~0~~** |
|  | 3 | **~~0~~** | **~~0~~** | **~~0~~** |  |  |  |
|  |  |  |  | **1** | **~~0~~** | **~~0~~** | **~~0~~** |
|  | **2** | **~~0~~** |  |  |  |  |  |
|  |  |  | **2** | **0** | **~~0~~** |  |  |
|  | **2 ,** | **5** | **0** | **0** |  |  |  |
|  |  |  | **1** | **0 ,** | **4** | **0** | **0** |

* 2kg = …**2000.**. g 10 kg = …10 000.. g
* 5g = …**50.**. dg = ……**500**….. cg = …**5000**….. mg
* 25g = …**25000**…. mg 100 mg = …**1**…….. dg
* 3000 g sucre = …**3**.. kg 1000 mg = …**1**…….. g
* 20 hg = 2 ……**kg**…. 200 dg = 20 …**g**……….
* 2,5 kg = ……**2500**….. g 10,4 g = …**10400**… mg

🡪c’est la virgule qui donne l’unité, le nom

🡪penser ensuite à déplacer la virgule jusqu’à l’unité demandée, parfois elle ne sert plus à rien et on l’enlève