**Géométrie**

**-**

**mesure CM1**

**N°8**

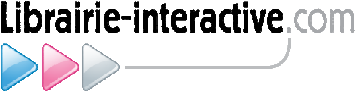
**Prénom :\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date :\_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_**

**masses 2**

**1. Complète le tableau**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **kg** |  |  | **g** |  |  |  |
| kilogramme |  |  | gramme |  |  |  |



|  |  |  |  |
| --- | --- | --- | --- |
| **2. Convertis les masses** |  | | |
| 1 g 7cg = ………….. cg | 7cg = ……………. mg 10g 5dg = …………….dg | | |
| 10 dg 9cg = ………….. cg | 3dg 4 cg 7mg = …………mg 1g 3dg = ………………..mg | | |
| 1 dag 4 g = ………….. g | 4dag = …………………..cg 17dag = …………………dg | | |
| 1 kg 3 g = ………….. g | 1 hg 2 g = ………….. g 1 dag 4 g = ………….. g | | |
| **3. Convertis les masses** |  | | |
| 1 g = ……………dg | 1dag = ……………….. g 1cg = …………..mg | | |
| 1 g = ……………mg | 1kg = ……………….. g 1dg = …………..cg | | |
| 1 g = ……………dg | 1hg = ……………….. mg 1dg = ………….m | | |
| **4. Additionne les masses** |  |  |  |
| 2 g + 56 cg = \_\_\_\_\_\_\_\_\_\_\_ cg |  |  | 13 cg + 20 mg = \_\_\_\_\_\_\_\_ cg |
| 13 cg + 48 mg = \_\_\_\_\_\_\_\_\_ mg | |  | 1 g + 27 cg = \_\_\_\_\_\_\_\_\_ cg |
| 2 kg + 5600 g = \_\_\_\_\_\_\_\_\_ kg et \_\_\_\_\_\_\_ g | |  | 13 g + 2000 mg = \_\_\_\_\_\_\_\_ g |
| 13 g + 48 mg = \_\_\_\_\_\_\_\_\_ mg | |  | 100 mg + 27 cg = \_\_\_\_\_\_\_\_ cg |
| **5. Compare les masses** | |  |  |
| 2 g \_\_\_\_\_\_ 153 cg | |  | 25 dg \_\_\_\_\_\_ 230 mg |
| 25 dg \_\_\_\_\_\_ 3 g | |  | 2526 mg \_\_\_\_\_\_ 3 g |
| 2526 mg \_\_\_\_\_\_ 560 cg | |  | 250 mg \_\_\_\_\_\_ 2500 mg |
| 2526 g \_\_\_\_\_\_ 2kg et 298g | |  | 25 000 mg \_\_\_\_\_\_ 25 g |