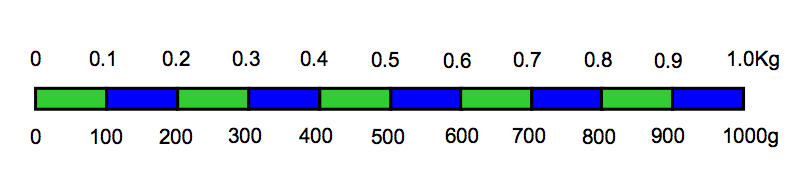
**A LO - To know how to use decimal notation when recording measures**

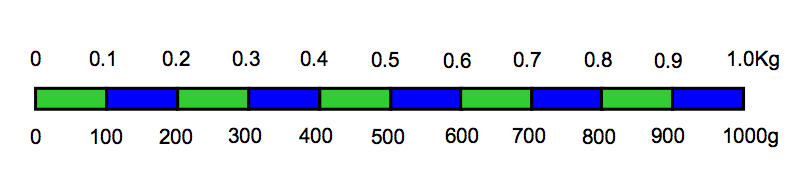
**Can you now write mass in three ways and convert between them?**



|  |  |  |
| --- | --- | --- |
| **Kg** | **Kg and g** | **g** |
|  | 1kg 250g |  |
|  |  | 1700g |
| 2.30Kg |  |  |
|  | 2Kg 400g |  |
|  |  | 2800g |
| 2.75Kg |  |  |
|  | 3Kg 175g |  |
|  |  | 850g |
|  | 1kg 90g |  |
| 2.05Kg |  |  |
|  |  | 4020g |

**B LO - To know how to use decimal notation when recording measures**

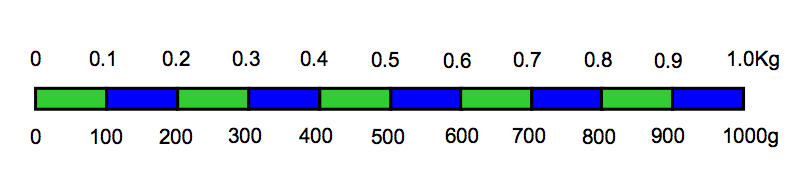
**Can you now write mass in three ways and convert between them?**



|  |  |  |
| --- | --- | --- |
| **Kg** | **Kg and g** | **g** |
|  | 1kg 250g |  |
|  |  | 1700g |
| 2.30Kg |  |  |
|  | 2Kg 400g |  |
|  |  | 2800g |
| 2.75Kg |  |  |
|  | 3Kg 700g |  |
|  |  | 800g |
|  | 1kg 900g |  |
| 2.25Kg |  |  |
|  |  | 4800g |

**C LO - To know how to use decimal notation when recording measures**

**Can you now write mass in three ways and convert between them?**



|  |  |  |
| --- | --- | --- |
| **Kg** | **Kg and g** | **g** |
|  | 1kg 200g |  |
|  |  | 1700g |
| 1.80Kg |  |  |
|  | 2Kg 200g |  |
|  |  | 2800g |
| 1.75Kg |  |  |
|  | 2Kg 250g |  |
|  |  | 850g |
|  | 1kg 500g |  |
| 2.50Kg |  |  |
|  |  | 2800g |