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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Conversions des unités de longueur****1. Effectue les conversions en t’aidant du tableau (utilise ton stylo vert pour les zéros ajoutés****ou barrés)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | kilomètre | hectomètre | décamètre | **mètre** | décimètre | centimètre | millimètre |
|  | km | hm | dam | **m** | dm | cm | mm |
| 3 km 45 m = \_\_\_\_\_\_ m |  |  |  |  |  |  |  |
| 6 m 35 cm = \_\_\_\_\_mm |  |  |  |  |  |  |  |
| 12 dm = \_\_\_\_\_\_\_mm |  |  |  |  |  |  |  |
| 80 000 cm = \_\_\_\_\_\_\_m |  |  |  |  |  |  |  |
| 29 m = \_\_\_\_\_\_\_\_cm |  |  |  |  |  |  |  |
| 3 852 m = \_\_\_\_km \_\_\_\_m |  |  |  |  |  |  |  |
| 1 288 dm = \_\_\_\_ dam \_\_\_\_dm |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | kilomètre | hectomètre | décamètre | **mètre** | décimètre | centimètre | millimètre |
|  | km | hm | dam | **m** | dm | cm | mm |
| 500 cm = \_\_\_\_\_\_\_\_ m |  |  |  |  |  |  |  |
| 563 cm = \_\_\_\_\_m\_\_\_\_cm  |  |  |  |  |  |  |  |

**2. Observe le tableau. Indique l’unité de mesure à côté du nombre, puis écris la** **mesure en utilisant deux unités de longueur :**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **km** | **hm** | **dam** | **m** | **dm** | **cm** | **mm**  |  |
|  |  | **4** | **8** |  |  |  | 48……..=…………………..et……………… |
|  | **6** | **2** |  |  |  |  | 62……..=…………………..et……………… |
|  |  |  |  |  | **5** | **1** | 51……..=…………………..et……………… |

**3.Compare ces mesures de longueur et complète avec les signes : >, < ,=** 65 dm………… .60 dm 879 dam………………. 9 km  56mm…………....7 cm 10 dm………………...1 m  3 m…………....29 dm 345 mm……………….9 dm4 km……………4 000 m 45 dam………………66 m | **Conversions des unités de longueur** **1. Effectue les conversions en t’aidant du tableau (utilise ton stylo vert pour les zéros** **j ajoutés ou barrés)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | kilomètre | hectomètre | décamètre | **mètre** | décimètre | centimètre | millimètre |
|  | km | hm | dam | **m** | dm | cm | mm |
| 3 km 45 m = \_\_\_\_\_\_\_ m |  |  |  |  |  |  |  |
| 6 m 35 cm = \_\_\_\_\_mm |  |  |  |  |  |  |  |
| 12 dm = \_\_\_\_\_\_\_\_mm |  |  |  |  |  |  |  |
| 80 000 cm = \_\_\_\_\_\_\_m |  |  |  |  |  |  |  |
| 29 m = \_\_\_\_\_\_\_\_cm |  |  |  |  |  |  |  |
| 3 852 m = \_\_\_\_km \_\_\_\_m |  |  |  |  |  |  |  |
| 1 288 dm = \_\_\_\_ dam \_\_\_\_dm |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | kilomètre | hectomètre | décamètre | **mètre** | décimètre | centimètre | millimètre |
|  | km | hm | dam | **m** | dm | cm | mm |
| 500 cm = \_\_\_\_\_\_\_\_\_ m |  |  |  |  |  |  |  |
| 563 cm = \_\_\_\_\_m\_\_\_\_cm  |  |  |  |  |  |  |  |

**2. Observe le tableau. Indique l’unité de mesure à côté du nombre, puis écris la** **mesure en utilisant deux unités de longueur :**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **km** | **hm** | **dam** | **m** | **dm** | **cm** | **mm**  |  |
|  |  | **4** | **8** |  |  |  | 48……..=…………………..et……………… |
|  | **6** | **2** |  |  |  |  | 62……..=…………………..et……………… |
|  |  |  |  |  | **5** | **1** | 51……..=…………………..et……………… |

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