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| Prénom \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date :\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **EVALUATION**  **LA MESURE DE LONGUEUR**  **COMPETENCES EVALUEES :**  → Connaître les différentes unités de mesure de longueur :  → Convertir des mesures de longueur dans des unités plus petites :  → Exprimer une mesure de longueur de différentes façons :  → Lire un tableau de mesure de longueur :  → Comparer des mesures de longueur :  **1) Complète le tableau en inscrivant les unités de mesure de la plus grande à la plus**  **petite, puis utilise le tableau pour effectuer tes conversions de longueur :**   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | 12 hm=……………….dam | |  |  |  |  |  |  |  | 447 dm=………………..mm | |  |  |  |  |  |  |  | 318 dm=………………..mm | |  |  |  |  |  |  |  | 91 hm=………………..dm | |  |  |  |  |  |  |  | 3 dam=……………….dm | |  |  |  |  |  |  |  | 37 dam=……………….mm | |  |  |  |  |  |  |  | 69 cm=……………….mm | |  |  |  |  |  |  |  | 48 dam=……………….cm | |  |  |  |  |  |  |  | 9 km=……………….m | |  |  |  |  |  |  |  | 907 dam=……………….mm | | **2) Voici des mesures de longueurs, trouve deux autres façons de les écrire :** | | | | | | | | |  |  |  |  |  |  |  | 389 m=… ………………………..………… | |  |  |  |  |  |  |  | 389 m=……………………………………... | |  |  |  |  |  |  |  | 754 dam=………………………………….. | |  |  |  |  |  |  |  | 754 dam=……………………………….. | | **3) Observe le tableau. Indique l’unité de mesure à côté du nombre, puis écris la**  **mesure en utilisant deux unités de longueur :** | | | | | | | | |  |  |  | **3** | **4** |  |  | 34……..=…………………..et………………… | | **6** | **7** |  |  |  |  |  | 67……..=…………………..et………………… | |  |  |  |  |  | **9** | **6** | 96……..=…………………..et………………… |   **4) Compare ces mesures de longueur et complète avec les signes : >, < ,=**  43 dm………… .40 dm 768 dam………………. 9 km  76 mm…………....8 cm 10 dm………………...1 m  3 m…………....29 dm 235 mm………………..4 dm  3 km……………3 000 m 35 dam………………76 m | Prénom \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date :\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **EVALUATION**  **LA MESURE DE LONGUEUR**  **COMPETENCES EVALUEES :**  → Connaître les différentes unités de mesure de longueur :  → Convertir des mesures de longueur dans des unités plus petites :  → Exprimer une mesure de longueur de différentes façons :  → Lire un tableau de mesure de longueur :  → Comparer des mesures de longueur :  **1) Complète le tableau en inscrivant les unités de mesure de la plus grande à la plus**  **petite, puis utilise le tableau pour effectuer tes conversions de longueur :**   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | 12 hm=……………….dam | |  |  |  |  |  |  |  | 447 dm=………………..mm | |  |  |  |  |  |  |  | 318 dm=………………..mm | |  |  |  |  |  |  |  | 91 hm=………………..dm | |  |  |  |  |  |  |  | 3 dam=……………….dm | |  |  |  |  |  |  |  | 37 dam=……………….mm | |  |  |  |  |  |  |  | 69 cm=……………….mm | |  |  |  |  |  |  |  | 48 dam=……………….cm | |  |  |  |  |  |  |  | 9 km=……………….m | |  |  |  |  |  |  |  | 907 dam=……………….mm | | **2) Voici des mesures de longueurs, trouve deux autres façons de les écrire :** | | | | | | | | |  |  |  |  |  |  |  | 389 m=… ………………………..………… | |  |  |  |  |  |  |  | 389 m=……………………………………... | |  |  |  |  |  |  |  | 754 dam=………………………………….. | |  |  |  |  |  |  |  | 754 dam=……………………………….. | | **3) Observe le tableau. Indique l’unité de mesure à côté du nombre, puis écris la**  **mesure en utilisant deux unités de longueur :** | | | | | | | | |  |  |  | **3** | **4** |  |  | 34……..=…………………..et………………… | | **6** | **7** |  |  |  |  |  | 67……..=…………………..et………………… | |  |  |  |  |  | **9** | **6** | 96……..=…………………..et………………… |   **4) Compare ces mesures de longueur et complète avec les signes : >, < ,=**  43 dm………… .40 dm 768 dam………………. 9 km  76 mm…………....8 cm 10 dm………………...1 m  3 m…………....29 dm 235 mm………………..4 dm  3 km……………3 000 m 35 dam………………76 m |