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| Convertir dans l&#39;App StoreMesure de longueurs CP-CE1 - Fée des écoles**1****2****3****4****5****6****7****8****CONVERTIR (AVEC UN TABLEAU)****Longueurs (1)*** Ouvrir l’application CONVERTIR
* Choisir LONGUEURS
* Cliquer sur « CONVERTIR (AVEC UN TABLEAU) »
* Choisir 5 questions **SCORE** :
* Cliquer sur COMMENCER
* Choisir Niveau de difficulté : **1**
 | Convertir dans l&#39;App StoreMesure de longueurs CP-CE1 - Fée des écoles**CONVERTIR (AVEC UN TABLEAU)****Longueurs (2)*** Ouvrir l’application CONVERTIR
* Choisir LONGUEURS
* Cliquer sur « CONVERTIR (AVEC UN TABLEAU) »
* Choisir 5 questions **SCORE** :
* Cliquer sur COMMENCER
* Choisir Niveau de difficulté : **2**
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| Convertir dans l&#39;App StoreDessin - Balance Roberval - Journal de bord d&#39;une instit&#39; débutante**CONVERTIR (AVEC UN TABLEAU)****Masses (1)*** Ouvrir l’application CONVERTIR
* Choisir MASSES
* Cliquer sur « CONVERTIR (AVEC UN TABLEAU) »
* Choisir 5 questions **SCORE** :
* Cliquer sur COMMENCER
* Choisir Niveau de difficulté : **1**
 | Dessin - Balance Roberval - Journal de bord d&#39;une instit&#39; débutanteConvertir dans l&#39;App Store**CONVERTIR (AVEC UN TABLEAU)****Masses (2)*** Ouvrir l’application CONVERTIR
* Choisir LONGUEURS
* Cliquer sur « CONVERTIR (AVEC UN TABLEAU) »
* Choisir 5 questions **SCORE** :
* Cliquer sur COMMENCER
* Choisir Niveau de difficulté : **2**
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| Convertir dans l&#39;App Store**CONVERTIR (AVEC UN TABLEAU)****Capacités (1)*** Ouvrir l’application CONVERTIR
* Choisir CAPACITÉS
* Cliquer sur « CONVERTIR (AVEC UN TABLEAU) »
* Choisir 5 questions **SCORE** :
* Cliquer sur COMMENCER
* Choisir Niveau de difficulté : **1**
 | Convertir dans l&#39;App Store**CONVERTIR (AVEC UN TABLEAU)****Capacités (2)*** Ouvrir l’application CONVERTIR
* Choisir CAPACITÉS
* Cliquer sur « CONVERTIR (AVEC UN TABLEAU) »
* Choisir 5 questions **SCORE** :
* Cliquer sur COMMENCER
* Choisir Niveau de difficulté : **2**
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| Réponses : a) 250 hm b) 40 100cm c) 125 600 dm d) 5,8 cm**CONVERTIR (AVEC UN TABLEAU)**

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| **km** | **hm** | **dam** | **m** | **dm** | **cm** | **mm** |
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| a) | 25 m = …………. hm | c) | 1256 dam = …………. dm |
| b) | 401 m = …………. cm | d) | 58mm = …………. cm |

 | Réponses : a) 25,8 cm b) 0,0158 m c) 3,92 dam d) 0,027 dam**CONVERTIR (AVEC UN TABLEAU)**

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| --- | --- | --- | --- | --- | --- | --- |
| **km** | **hm** | **dam** | **m** | **dm** | **cm** | **mm** |
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| a) | 258mm = …………. cm | c) | 392 dm = …………. dam |
| b) | 15,8mm= …………. m | d) | 2,7 dm = …………. dam |

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| Réponses : a) 5700 mg b) 18 900 dg c) 10,24 g d) 0,251 kg**CONVERTIR (AVEC UN TABLEAU)**

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| **kg** | **hg** | **dag** | **g** | **dg** | **cg** | **mg** |
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| a) | 57dg = ……………… mg | c) | 1024 g = ……………… hg |
| b) | 189 dag = ………………dg | d) | 251g = ……………… kg |

 | Réponses : a) 0,39 dg b) 0,009 g c) 76 g d) 142,5 g**CONVERTIR (AVEC UN TABLEAU)**

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| --- | --- | --- | --- | --- | --- | --- |
| **kg** | **hg** | **dag** | **g** | **dg** | **cg** | **mg** |
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| a) | 39 mg = ……………… dg | c) | 7,6 dag = ……………… g |
| b) | 0,09 dg = ………………g | d) | 14,25 dag= ……………… g |

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**9**

**10**

**11**

**12**

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| Réponses : a) 736 cL b) 0,85 dL c) 1,574 L d) 0,33 cLRéponses : a) 5140 L b) 720 mL c) 45,5 L d) 1,56 dL**CONVERTIR (AVEC UN TABLEAU)**

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| --- | --- | --- | --- | --- | --- | --- |
| **kL** | **hL** | **daL** | **L** | **dL** | **cL** | **mL** |
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| a) | 514 daL = ……………L | c) | 475 dL = ……………… L |
| b) | 72 cL = …………...mL | d) | 156L = ………………hL |

 | **CONVERTIR (AVEC UN TABLEAU)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **kL** | **hL** | **daL** | **L** | **dL** | **cL** | **mL** |
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| a) | 7,36 L = ……………cL | c) | 15,74 dL = ……………… L |
| b) | 85 mL = ……………dL | d) | 33 cL= ………………L |

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