**Évaluation de calcul mental CM2, leçon CAL 6 Parties 1 à 4**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***CAL 6*** | ***n°*** | ***Compétence*** | ***Score*** | ***Évaluation*** | | | | ***Signature*** |
| ***1*** | *Je connais les tables d’addition de 0 à 9.* | */5* | *A* | *AR* | *ECA* | *NA* |  |
| ***2*** | *Je sais calculer le complément à la dizaine supérieure.* | */5* | *A* | *AR* | *ECA* | *NA* |
| ***3*** | *Je sais reconnaître les multiples de 2, de 5.* | */5* | *A* | *AR* | *ECA* | *NA* |
| ***4*** | *Je connais les tables de multiplication de 0 à 4.* | */5* | *A* | *AR* | *ECA* | *NA* |

**Écris seulement le résultat.**

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| --- | --- | --- | --- |
| a) | 7 + 8 = ......... | 9 + ......... = 13 | ......... + 3 = 11 |
|  | 6 + 6 = ......... | 9 + ......... = 16 |  |

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| --- | --- | --- | --- |
| b) | 963 + ......... = 970 | 1 484 + ......... =  1 490 | 2 561 + ......... =  2 570 |
|  | 4 632 + ......... =  4 640 | 997 + ......... = 1 000 |  |

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| c) | 482 ⭢ .............. | 570 ⭢ .............. | 783 ⭢ .............. |
|  | 825 ⭢ .............. | 638 ⭢ .............. |  |

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| d) | 4 x 7 = ......... | 3 x 8 = ......... | 2 x 9 = ......... |
|  | 4 x 9 = ......... | 3 x 6 = ......... |  |