(=maths===CE2==num12A=)Mémos 3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Exercice 1 :** Encadre à la dizaine | | **Exercice 1 :** Encadre à la centaine | | **Exercice 1 :** Encadre au millier | |
| 2340 < 2346 < 2350 | | 2300 < 2340 < 2400 | | 2000 < 2340 < 3000 | |
| \ **a)** | …..…..….. < 4017 < …..…..….. | \ **d)** | …..…..….. < 1510 < …..…..….. | \ **g)** | …..…..….. < 2257 < …..…..….. |
| \ **b)** | …..…..….. < 9672 < …..…..….. | \ **e)** | …..…..….. < 5459 < …..…..….. | \ **h)** | …..…..….. < 3903 < …..…..….. |
| \\ **c)** | …..…..….. < 8516 < …..…..….. | \\ **f)** | …..…..….. < 6369 < …..…..….. | \\ **i)** | …..…..….. < 5983 < …..…..….. |

**Exercice 2 :** Décompose les nombres.Exemple 🡺 4784 = (4 x 1000) + (7 x 100) + (8 x 10) + 4

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| \  **a)** | 4498 | \\ **b)** | 4970 | \\\ **c)** | 7147 |

(=maths===CE2==num12B=)Mémos 3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Exercice 1 :** Encadre à la dizaine | | **Exercice 1 :** Encadre à la centaine | | **Exercice 1 :** Encadre au millier | |
| 2340 < 2346 < 2350 | | 2300 < 2340 < 2400 | | 2000 < 2340 < 3000 | |
| \ **a)** | …..…..….. < 5982 < …..…..….. | \ **d)** | …..…..….. < 8790 < …..…..….. | \ **g)** | …..…..….. < 8713 < …..…..….. |
| \ **b)** | …..…..….. < 3129 < …..…..….. | \ **e)** | …..…..….. < 7844 < …..…..….. | \ **h)** | …..…..….. < 8843 < …..…..….. |
| \\ **c)** | …..…..….. < 1971 < …..…..….. | \\ **f)** | …..…..….. < 4939 < …..…..….. | \\ **i)** | …..…..….. < 5841 < …..…..….. |

**Exercice 2 :** Décompose les nombres.Exemple 🡺 4784 = (4 x 1000) + (7 x 100) + (8 x 10) + 4

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| \  **a)** | 1551 | \\ **b)** | 3162 | \\\ **c)** | 6553 |

(=maths===CE2==num12C=)Mémos 3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Exercice 1 :** Encadre à la dizaine | | **Exercice 1 :** Encadre à la centaine | | **Exercice 1 :** Encadre au millier | |
| 2340 < 2346 < 2350 | | 2300 < 2340 < 2400 | | 2000 < 2340 < 3000 | |
| \ **a)** | …..…..….. < 1481 < …..…..….. | \ **d)** | …..…..….. < 8820 < …..…..….. | \ **g)** | …..…..….. < 7378 < …..…..….. |
| \ **b)** | …..…..….. < 2831 < …..…..….. | \ **e)** | …..…..….. < 1551 < …..…..….. | \ **h)** | …..…..….. < 1923 < …..…..….. |
| \\ **c)** | …..…..….. < 6372 < …..…..….. | \\ **f)** | …..…..….. < 5245 < …..…..….. | \\ **i)** | …..…..….. < 7191 < …..…..….. |

**Exercice 2 :** Décompose les nombres.Exemple 🡺 4784 = (4 x 1000) + (7 x 100) + (8 x 10) + 4

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| \  **a)** | 9875 | \\ **b)** | 7350 | \\\ **c)** | 5272 |

(=maths===CE2==num12D=)Mémos 3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Exercice 1 :** Encadre à la dizaine | | **Exercice 1 :** Encadre à la centaine | | **Exercice 1 :** Encadre au millier | |
| 2340 < 2346 < 2350 | | 2300 < 2340 < 2400 | | 2000 < 2340 < 3000 | |
| \ **a)** | …..…..….. < 1545 < …..…..….. | \ **d)** | …..…..….. < 5967 < …..…..….. | \ **g)** | …..…..….. < 7804 < …..…..….. |
| \ **b)** | …..…..….. < 8473 < …..…..….. | \ **e)** | …..…..….. < 1850 < …..…..….. | \ **h)** | …..…..….. < 908 < …..…..….. |
| \\ **c)** | …..…..….. < 7467 < …..…..….. | \\ **f)** | …..…..….. < 4747 < …..…..….. | \\ **i)** | …..…..….. < 4600 < …..…..….. |

**Exercice 2 :** Décompose les nombres.Exemple 🡺 4784 = (4 x 1000) + (7 x 100) + (8 x 10) + 4

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| \  **a)** | 9092 | \\ **b)** | 4989 | \\\ **c)** | 1234 |

(=maths===CE2==num12E=)Mémos 3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Exercice 1 :** Encadre à la dizaine | | **Exercice 1 :** Encadre à la centaine | | **Exercice 1 :** Encadre au millier | |
| 2340 < 2346 < 2350 | | 2300 < 2340 < 2400 | | 2000 < 2340 < 3000 | |
| \ **a)** | …..…..….. < 4885 < …..…..….. | \ **d)** | …..…..….. < 3634 < …..…..….. | \ **g)** | …..…..….. < 6739 < …..…..….. |
| \ **b)** | …..…..….. < 5104 < …..…..….. | \ **e)** | …..…..….. < 6941 < …..…..….. | \ **h)** | …..…..….. < 8838 < …..…..….. |
| \\ **c)** | …..…..….. < 3869 < …..…..….. | \\ **f)** | …..…..….. < 9206 < …..…..….. | \\ **i)** | …..…..….. < 2956 < …..…..….. |

**Exercice 2 :** Décompose les nombres.Exemple 🡺 4784 = (4 x 1000) + (7 x 100) + (8 x 10) + 4

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| \  **a)** | 9491 | \\ **b)** | 2956 | \\\ **c)** | 9740 |

(=maths===CE2==num12F=)Mémos 3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Exercice 1 :** Encadre à la dizaine | | **Exercice 1 :** Encadre à la centaine | | **Exercice 1 :** Encadre au millier | |
| 2340 < 2346 < 2350 | | 2300 < 2340 < 2400 | | 2000 < 2340 < 3000 | |
| \ **a)** | …..…..….. < 8708 < …..…..….. | \ **d)** | …..…..….. < 7911 < …..…..….. | \ **g)** | …..…..….. < 1664 < …..…..….. |
| \ **b)** | …..…..….. < 1934 < …..…..….. | \ **e)** | …..…..….. < 8479 < …..…..….. | \ **h)** | …..…..….. < 5535 < …..…..….. |
| \\ **c)** | …..…..….. < 2882 < …..…..….. | \\ **f)** | …..…..….. < 6123 < …..…..….. | \\ **i)** | …..…..….. < 2985 < …..…..….. |

**Exercice 2 :** Décompose les nombres.Exemple 🡺 4784 = (4 x 1000) + (7 x 100) + (8 x 10) + 4

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| \  **a)** | 8789 | \\ **b)** | 2547 | \\\ **c)** | 1499 |

(=maths===CE2==num12G=)Mémos 3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Exercice 1 :** Encadre à la dizaine | | **Exercice 1 :** Encadre à la centaine | | **Exercice 1 :** Encadre au millier | |
| 2340 < 2346 < 2350 | | 2300 < 2340 < 2400 | | 2000 < 2340 < 3000 | |
| \ **a)** | …..…..….. < 6728 < …..…..….. | \ **d)** | …..…..….. < 7749 < …..…..….. | \ **g)** | …..…..….. < 7036 < …..…..….. |
| \ **b)** | …..…..….. < 7913 < …..…..….. | \ **e)** | …..…..….. < 6451 < …..…..….. | \ **h)** | …..…..….. < 3224 < …..…..….. |
| \\ **c)** | …..…..….. < 4183 < …..…..….. | \\ **f)** | …..…..….. < 6844 < …..…..….. | \\ **i)** | …..…..….. < 4647 < …..…..….. |

**Exercice 2 :** Décompose les nombres.Exemple 🡺 4784 = (4 x 1000) + (7 x 100) + (8 x 10) + 4

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| \  **a)** | 2973 | \\ **b)** | 4442 | \\\ **c)** | 6787 |

(=maths===CE2==num12H=)Mémos 3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Exercice 1 :** Encadre à la dizaine | | **Exercice 1 :** Encadre à la centaine | | **Exercice 1 :** Encadre au millier | |
| 2340 < 2346 < 2350 | | 2300 < 2340 < 2400 | | 2000 < 2340 < 3000 | |
| \ **a)** | …..…..….. < 7277 < …..…..….. | \ **d)** | …..…..….. < 6393 < …..…..….. | \ **g)** | …..…..….. < 8077 < …..…..….. |
| \ **b)** | …..…..….. < 5315 < …..…..….. | \ **e)** | …..…..….. < 9404 < …..…..….. | \ **h)** | …..…..….. < 6655 < …..…..….. |
| \\ **c)** | …..…..….. < 1135 < …..…..….. | \\ **f)** | …..…..….. < 3344 < …..…..….. | \\ **i)** | …..…..….. < 8450 < …..…..….. |

**Exercice 2 :** Décompose les nombres.Exemple 🡺 4784 = (4 x 1000) + (7 x 100) + (8 x 10) + 4

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| \  **a)** | 6232 | \\ **b)** | 9045 | \\\ **c)** | 1266 |

(=EVALUATION===CE2==num12=)

Compétence : Encadrer à la dizaine, à la centaine et au millier ; décomposer les nombres jusqu’à 9999

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Exercice 1 :** Encadre à la dizaine | | **Exercice 1 :** Encadre à la centaine | | **Exercice 1 :** Encadre au millier | |
| 2340 < 2346 < 2350 | | 2300 < 2340 < 2400 | | 2000 < 2340 < 3000 | |
| **a)** | …..…..….. < 1641 < …..…..….. | **d)** | …..…..….. < 2035 < …..…..….. | **g)** | …..…..….. < 3997 < …..…..….. |
| **b)** | …..…..….. < 4615 < …..…..….. | **e)** | …..…..….. < 7530 < …..…..….. | **h)** | …..…..….. < 3534 < …..…..….. |
| **c)** | …..…..….. < 1651 < …..…..….. | **f)** | …..…..….. < 3786 < …..…..….. | **i)** | …..…..….. < 7683 < …..…..….. |

**Exercice 2 :** Décompose les nombres.Exemple 🡺 4784 = (4 x 1000) + (7 x 100) + (8 x 10) + 4

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **a)** | 3826 | **b)** | 2213 | **c)** | 5424 |

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. ---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_