1. **Scomponi i numeri in tabella. Prima individua l’unità**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **uk** | **h** | **da** | **u** | **,** | **d** | **c** | **m** |
| 67,34 |  |  |  |  |  |  |  |
| 3.901,4 |  |  |  |  |  |  |  |
| 10,453 |  |  |  |  |  |  |  |
| 8,15 |  |  |  |  |  |  |  |
| 2.980,561 |  |  |  |  |  |  |  |
| 743,128 |  |  |  |  |  |  |  |
| 789 |  |  |  |  |  |  |  |
| 431,8 |  |  |  |  |  |  |  |
| 3.098,2 |  |  |  |  |  |  |  |
| 14,567 |  |  |  |  |  |  |  |

1. **Ricomponi i numeri scritti in tabella.**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **uk** | **h** | **da** | **u** | **,** | **d** | **c** | **m** |  |
|  | 5 | 1 |  | 6 | 7 | 1 |  |
| 1 |  | 4 | 6 | 2 | 3 |  |  |
|  | 8 |  |  | 1 |  |  |  |
|  |  | 6 | 2 |  |  | 3 |  |
|  | 5 |  |  |  | 2 |  |  |
|  |  | 3 | 8 | 1 |  | 5 |  |
|  |  |  |  | 2 |  | 6 |  |
|  | 9 | 1 | 3 | 5 |  | 6 |  |
| 7 |  | 5 | 4 | 1 |  |  |  |
|  |  |  |  | 6 | 1 |  |  |
| 1 |  | 3 |  |  |  |  |  |
|  |  |  |  |  |  | 8 |  |

1. **Scrivi i numeri come nell’esempio**

|  |  |
| --- | --- |
| 23,81 = 23 unità e 81 centesimi  601,3 =  78,451 =  561,4 =  0,45 = | 2,601 =  126,005 =  34.981, 07 =  891, 076 =  328,120 = |

1. **Cancella gli zeri non necessari**

|  |  |  |  |
| --- | --- | --- | --- |
| 9,92~~0~~  ~~0~~2,701  400,02  90,10 | 70,203  089,100  12,043  09,120 | 100,003  70,090  002,090  180,00 | 891,030  7,002  15,010  845,0 |

1. **Scrivi in cifre i numeri indicati in parola**

|  |  |
| --- | --- |
| 4 centesimi = 0,04  5 decimi = …………….  8 millesimi= ……………  5 decimi = ………………  9 millesimi = ……………….. | 34 centesimi = 0,34  18 millesimi = ………………….  123 millesimi = ………………….  45 centesimi = …………………  30 millesimi = …………………….. |

1. **Scrivi il valore della cifra 7**

|  |  |
| --- | --- |
| 2,07 🡪 7 c  17,908 🡪 ………………  13,73 🡪……………….  7.890,231 🡪…………….  3,097 🡪………………..  0,378 🡪…………………..  67,34 🡪………………. | 278,45 🡪………………..  0,72 🡪…………………  0,067 🡪………………  12.788 🡪………………..  45,72 🡪……………………  9,07 🡪………………..  234.897,23 🡪……………… |