

EQUIVALENZE

➤ *Inserisci ogni numero nella tabella e poi completa le equivalenze*

1.000 u	➔	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 16.6%;">hk</td> <td style="width: 16.6%;">dak</td> <td style="width: 16.6%;">uk</td> <td style="width: 16.6%;">h</td> <td style="width: 16.6%;">da</td> <td style="width: 16.6%;">u</td> </tr> <tr> <td style="height: 20px;"></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	hk	dak	uk	h	da	u							1.000 u = h 1.000 u = da
hk	dak	uk	h	da	u										
60.000 u	➔	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 16.6%;">hk</td> <td style="width: 16.6%;">dak</td> <td style="width: 16.6%;">uk</td> <td style="width: 16.6%;">h</td> <td style="width: 16.6%;">da</td> <td style="width: 16.6%;">u</td> </tr> <tr> <td style="height: 20px;"></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	hk	dak	uk	h	da	u							60.000 u = dak 60.000 u = uk 60.000 u = h 60.000 u = da
hk	dak	uk	h	da	u										
2 uk	➔	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 16.6%;">hk</td> <td style="width: 16.6%;">dak</td> <td style="width: 16.6%;">uk</td> <td style="width: 16.6%;">h</td> <td style="width: 16.6%;">da</td> <td style="width: 16.6%;">u</td> </tr> <tr> <td style="height: 20px;"></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	hk	dak	uk	h	da	u							2 uk = u 2 uk = da 2 uk = h
hk	dak	uk	h	da	u										
17 dak	➔	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 16.6%;">hk</td> <td style="width: 16.6%;">dak</td> <td style="width: 16.6%;">uk</td> <td style="width: 16.6%;">h</td> <td style="width: 16.6%;">da</td> <td style="width: 16.6%;">u</td> </tr> <tr> <td style="height: 20px;"></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	hk	dak	uk	h	da	u							17 dak = uk 17 dak = h 17 dak = da 17 dak = u
hk	dak	uk	h	da	u										
300 uk	➔	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 16.6%;">hk</td> <td style="width: 16.6%;">dak</td> <td style="width: 16.6%;">uk</td> <td style="width: 16.6%;">h</td> <td style="width: 16.6%;">da</td> <td style="width: 16.6%;">u</td> </tr> <tr> <td style="height: 20px;"></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	hk	dak	uk	h	da	u							300 uk = u 300 uk = da 300 uk = h 300 uk = dak
hk	dak	uk	h	da	u										

➤ *Completa*

5 uk = h = da = u

130 uk = dak = h = da = u

10 dak = hk = uk = h = da = u

2.600 h = dak = uk = da = u

7 hk = dak = uk = h = da = u

9 dak = uk = h = da = u

12 dak = uk = h = da = u

5 hk = dak = uk = h = da = u

➤ Completa la tabella

	hk	dak	uk	h	da	u
trentacinquemila		3	5	0	0	0
		2	0	0	0	9
			7	7	0	0
	1	0	0	4	0	0
			6	0	0	6
		5	0	5	0	0
	1	0	5	0	5	0
		9	0	0	9	0
	2	0	0	0	2	0
			4	0	4	0
		1	1	0	0	1
	3	0	0	0	0	3

➤ Componi ciascun numero come nell'esempio

$$7 \text{ uk} + 4 \text{ u} = 7.006$$

- 9 dak + 3 uk + 1 u =
- 6 uk + 8 h =
- 2 hk + 5 dak + 1 uk =
- 9 dak + 3 uk + 1 u =
- 7 dak + 3 h + 1 da =
- 1 hk + 9 h =
- 5 uk + 2 da + 8 u =
- 2 hk + 8 da =
- 9 dak + 3 uk + 1 u =

➤ A ciascun numero fai corrispondere la somma opportuna

$$4.590 = 4.000 + 500 + 90$$

- 2.050 =
- 77.000 =
- 13.708 =
- 102.852 =
- 60.003 =
- 120.080 =
- 21.001 =
- 3.053 =
- 99.059 =

➤ Ricomponi i seguenti numeri come nell'esempio

4 u = 4 +	0 u = +	3 u = +	7 u = +
3 da = 30 +	1 da = +	0 da = +	7 da = +
8 h = 800 +	0 h = +	9 h = +	2 h = +
0 uk = 0 +	5 uk = +	6 uk = +	0 uk = +
4 dak = 40.000 +	6 dak = +	0 dak = +	3 dak = =
1 hk = 100.000 =	1 hk = =	2 hk = =	
140.834			
9 u = +	0 u = +	2 u = +	6 u = +
8 da = +	0 da = +	2 da = +	5 da = +
3 h = +	9 h = +	0 h = +	9 h = +
1 uk = +	9 uk = +	0 uk = +	2 uk = +
1 dak = +	2 dak = =	4 dak = +	1 dak = +
1 hk = =		2 hk = =	1 hk = =