

Esegui le seguenti operazioni, eseguendo le equivalenze opportune:

30 kg + 3 hg =	_____ kg	5,4 Mg + 18 dag =	_____ Mg
2 Mg + 5 Gg =	_____ Mg	16,5 kg + 973 g =	_____ kg
0,564 kg + 600 dg =	_____ kg	31 kg + 8 hg =	_____ dag
560 cg + 3 kg =	_____ kg	3 Mg + 1600 kg =	_____ Mg
4757 dag + 0,037 Mg + 91 kg + 471,3 g =	_____ kg	160,26 hg + 371 kg + 0,03 Mg + 0,00015 Gg =	_____ hg

8 km + 15 m + 23 dam =	_____ dam	26 dm + 83 cm – 200 mm =	_____ m
28 dam + 4311 cm + 3 hm =	_____ m	1,2 dam + 7 m + 31 cm + 2,8 m =	_____ dm
26,8 dm + 4,5 hm + 5 km + 67 m + 23 cm =	_____ m	24,7 cm + 6,8 dam + 3 hm + 51 dm + 22 mm =	_____ m
285 dm + 48 m + 0,5 hm + 0,3 km + 2,36 dam =	_____ dam	0,02 km + 0,7 hm + 31 m + 60 cm + 2,7 dam =	_____ dam
562 cm + 1561 mm + 2 nm + 0,14 μm =	_____ nm	1200 m + 0,65 km + 4,6 dam + 2076 cm =	_____ hm
270 m – 2085 cm	_____ m	0,4 m – 45 mm	_____ mm
26782 cm – 0,0092 km	_____ dm	29,7 dam – 61 m =	_____ hm
676 nm + 0,02 mm =	_____ μm	0,005 km + 0,02 hm + 15 m + 150 cm =	_____ m

5 m ² + 4 dam ² – 300 dm ² =	_____ m ²	62332 cm ² – 3 m ² + 0,6 dm ² =	_____ cm ²
0,27 km ² + 33000 dm ² – 2 dam ² =	_____ hm ²	3 dm ² + 120 cm ² + 75 mm ² =	_____ dm ²
1,12 km ² + 87 dam ² – 350 m ² =	_____ hm ²	0,04 m ² + 43 dm ² – 700 cm ² =	_____ dm ²
4640 mm ² – 0,12 dm ² + 5 cm ² =	_____ cm ²	0,5 m ² + 10 dm ² + 105 cm ² =	_____ cm ²

347 cm ³ + 3 dm ³ + 85000 mm ³ =	_____ cm ³	7,3 m ³ + 413 cm ³ + 3,6 dm ³ =	_____ cm ³
16910 mm ³ + 28 cm ³ – 0,013 dm ³ =	_____ cm ³	0,008 m ³ + 170000 mm ³ – 0,35 dm ³ =	_____ cm ³
923,6 dm ³ – 923,6 cm ³ + 923,6 mm ³ =	_____ cm ³	752 hm ³ + 3 m ³ + 67 dam ³ =	_____ dam ³

Completa le seguenti operazioni, eseguendo le equivalenze opportune:

18 m + _____ cm = 20, 5 m	18 dm + _____ cm = 36 dm
72 m + _____ dm = 85 m	24 km + _____ m = 25,4 km
65 dm + _____ cm = 67 dm	670 dm + _____ m = 688 dm
18 dam + _____ hm = 28 dam	3570 dm + _____ m = 644 m
0,57 hm + _____ m = 620 m	25 m + _____ km = 30 dam
6,5 km + _____ dam = 70 hm	16 dam + _____ hm = 20 dam
0,19 cm + _____ mm = 0,2 dm	31 km + _____ hm = 42000 m