

MA.1 Dumber e variabla
A Operar e numnar

2. Las scolaras ed ils scolars san dumbrar a moda flexibla, ordinar dumber tenor la grondezza e stimar resultats.

renviaments

MA.1.A.2 Las scolaras ed ils scolars ...

1	a	» san dumbrar fin 20 elements e cumpareglier posiziuns da dumber.	
	b	» san dumbrar enavant ed enavos dad x-in dumber en il spazi da dumber fin 20. » san dumbrar enavant en pass da dus da 2 fin 20. » san mussar spontanamain dumber dad 1 fin 10 cun ils dets e chapir quantitads fin 5 senza dumbrar.	
	c	» san dumbrar enavant en pass dad 1, da 2, da 5 e da 10 en il spazi da dumber fin 100. » san ordinar dumber en il spazi da 100 (p.ex. sin il radi da dumber e sin la tavla da 100).	
	d	» san dumbrar enavant ed enavos dad x-in dumber en il spazi da dumber fin 100. » san dumbrar enavant ed enavos en pass da 2, da 5 e da 10 dad x-in dumber da 10 en il spazi da dumber fin 100.	
	e	» san dumbrar enavant ed enavos en pass dad 1, da 2, da 10 e da 100 dad x-in dumber en il spazi da dumber fin 1'000. » san ordinar dumber fin 1'000.	
	f	» san dumbrar enavant ed enavos en pass adequats dad x-in dumber en il spazi da dumber fin 1 million (p.ex. da 320'000 en pass da 20'000). » san ordinar dumber fin 1 million (p.ex. determinar la posizion approximativa da 72'000 sin in radi da dumber).	
	g	» san dumbrar enavant ed enavos en pass adequats dad x-in dumber decimal (p.ex. da 0.725 en pass da 0.005). » san ordinar fracciuns cun ils numnaders 2, 3, 4, 5, 6, 8, 10, 20, 50, 100. » san ordinar dumber decimal (p.ex. 1.043; 1.43; 1.05; 1.5; 1.403). » san calcolar a bun stim operaziuns da basa cun dumber naturals (p.ex. 13'567 + 28'902 ≈ 40'000; 592'000 : 195 ≈ 600'000 : 200).	
	h	» san calcolar a bun stim summas e differenzas cun dumber decimal (p.ex. 0.723 - 0.04 ≈ 0.7; 23'268 + 4'785 ≈ 28'000). » san stimar ils resultats da quints da pertschients (p.ex. 263 dad 830 èn circa 30 %; 45 % da 13'000 èn dapli che 5'000).	
	i	» amplificaziun: san stimar products e quoziens da dumber decimal (p.ex. 0.382 : 42.8 → 0.4 : 40 = 0.4 : 4 : 10 = 0.01; 32.7 : 0.085 → 30 : 0.1 = 300 : 1 = 300).	
	j	» san ordinar dumber razionalis positivs e negativs sin il radi da dumber.	