

Limite finito per x che tende all'infinito

x	f(x)	x	f(x)
-32	-1,93939394	32	-2,06451613
-64	-1,96923077	64	-2,03174603
-128	-1,98449612	128	-2,01574803
-168	-1,98816568	168	-2,01197605
-208	-1,99043062	208	-2,00966184
-256	-1,9922179	256	-2,00784314
-306	-1,99348534	306	-2,00655738
-356	-1,99439776	356	-2,0056338
-406	-1,995086	406	-2,00493827
-456	-1,99562363	456	-2,0043956
-506	-1,99605523	506	-2,0039604

$$f(x) = \frac{2x}{1-x}$$

