

Limite finito per x che tende a un valore finito

x	f(x)
1,999991	7,999982
1,999992	7,999984
1,999993	7,999986
1,999994	7,999988
1,999995	7,999990
1,999996	7,999992
1,999997	7,999994
1,999998	7,999996
1,999999	7,999998

x	f(x)
2,000009	8,000018
2,000008	8,000016
2,000007	8,000014
2,000006	8,000012
2,000005	8,000010
2,000004	8,000008
2,000003	8,000006
2,000002	8,000004
2,000001	8,000002

$$f(x) = \frac{2x^2 - 8}{x - 2}$$

