Método da Falsa Posição

n	an	xn	bn	f(xn)	ERn
0	1.500000000e+01	1.597073137e+01	1.600000000e+01	-1.319294836e+00	
1	1.500000000e+01	1.566077385e+01	1.597073137e+01	-6.809231456e+00	1.979196711e- 02
2	1.500000000e+01	1.519314886e+01	1.566077385e+01	-8.759327633e-01	3.077867498e- 02
3	1.500000000e+01	1.514727967e+01	1.519314886e+01	1.155124931e-02	3.028212883e- 03
4	1.514727967e+01	1.514787669e+01	1.519314886e+01	-2.418272197e-05	3.941283766e- 05
5	1.514727967e+01	1.514787545e+01	1.514787669e+01	1.396983862e-09	8.233902384e- 08

Resultado achado: 15.147875445074835