

n	xn	f(xn)	f'(xn)	xn - f(xn)/f'(xn)
1	2.5	=3*C3^4-8*C3^3+7	=12*C3^3-24*C3^2	=C3-D3/E3
=B3+1	=F3	=3*C4^4-8*C4^3+7	=12*C4^3-24*C4^2	=C4-D4/E4
=B4+1	=F4	=3*C5^4-8*C5^3+7	=12*C5^3-24*C5^2	=C5-D5/E5
=B5+1	=F5	=3*C6^4-8*C6^3+7	=12*C6^3-24*C6^2	=C6-D6/E6
=B6+1	=F6	=3*C7^4-8*C7^3+7	=12*C7^3-24*C7^2	=C7-D7/E7
=B7+1	=F7	=3*C8^4-8*C8^3+7	=12*C8^3-24*C8^2	=C8-D8/E8
=B8+1	=F8	=3*C9^4-8*C9^3+7	=12*C9^3-24*C9^2	=C9-D9/E9
=B9+1	=F9	=3*C10^4-8*C10^3+7	=12*C10^3-24*C10^2	=C10-D10/E10
=B10+1	=F10	=3*C11^4-8*C11^3+7	=12*C11^3-24*C11^2	=C11-D11/E11
=B11+1	=F11	=3*C12^4-8*C12^3+7	=12*C12^3-24*C12^2	=C12-D12/E12
=B12+1	=F12	=3*C13^4-8*C13^3+7	=12*C13^3-24*C13^2	=C13-D13/E13
=B13+1				
=B14+1				
=B15+1				
=B16+1				

n	xn	f(xn)	f'(xn)	xn - f(xn)/f'(xn)
1	5	$=2*13+4*(13-7)^3$	$=2+12*(13-7)^2$	$=13-J3/K3$
=H3+1	=L3	$=2*14+4*(14-7)^3$	$=2+12*(14-7)^2$	$=14-J4/K4$
=H4+1	=L4	$=2*15+4*(15-7)^3$	$=2+12*(15-7)^2$	$=15-J5/K5$
=H5+1	=L5	$=2*16+4*(16-7)^3$	$=2+12*(16-7)^2$	$=16-J6/K6$
=H6+1	=L6	$=2*17+4*(17-7)^3$	$=2+12*(17-7)^2$	$=17-J7/K7$
=H7+1	=L7	$=2*18+4*(18-7)^3$	$=2+12*(18-7)^2$	$=18-J8/K8$
=H8+1	=L8	$=2*19+4*(19-7)^3$	$=2+12*(19-7)^2$	$=19-J9/K9$
=H9+1	=L9	$=2*10+4*(10-7)^3$	$=2+12*(10-7)^2$	$=10-J10/K10$
=H10+1	=L10	$=2*11+4*(11-7)^3$	$=2+12*(11-7)^2$	$=11-J11/K11$