$$\big(\frac{(x-(x+_sinx)^4)}{(x+_sin(x^5+4))} + x * \frac{((1-(x+_sinx)^3*4*(1+_cosx))*(x+_sin(x^5+4)) - (x-(x+_sinx)^4)*(1+_cos(x^5+4)*x^4*5))}{(x+_sin(x^5+4))*(x+_sin(x^5+4))} \big)$$