

$$\left(1 * \frac{(x - (x+_s in x)^4)}{(x+_s in (x^5+4))} + \mathcal{X} * \frac{((1 - (x+_s in x)^3 * 4 * (1+_c os x * 1)) * (x+_s in (x^5+4)) - (x - (x+_s in x)^4) * (1+_c os (x^5+4) * (x^4 * 5 * 1 + 0)))}{(x+_s in (x^5+4)) * (x+_s in (x^5+4))}\right)$$