Let's calculate smth with expression given:

$$\frac{x-y}{AbObA^z}$$

$$\frac{0.000-(x-y)\cdot AbObA^z\cdot (\frac{z}{AbObA}+\ln AbObA)}{(AbObA^z)^{2.000}}$$

$$\frac{(0.000-(x-y)\cdot (AbObA^z\cdot (\frac{AbObA-z}{AbObA^2.000}+\frac{1.000}{AbObA})+(\frac{z}{AbObA}+\ln AbObA)\cdot AbObA^z\cdot (\frac{z}{AbObA}+\ln AbObA))}{((AbObA^z)^{2.000}}$$

$$\frac{(0.000-(x-y)\cdot (AbObA^z\cdot (\frac{AbObA-z}{AbObA^2.000}+\frac{1.000}{AbObA})+(\frac{z}{AbObA}+\ln AbObA)\cdot AbObA^z\cdot (\frac{z}{AbObA}+\ln AbObA))}{((AbObA^z)^{2.000}}$$

$$\frac{bA^{z} \cdot (\frac{z}{AbObA} + \ln AbObA)) \cdot 2.000 \cdot AbObA^{z} \cdot (\frac{z}{AbObA} + \ln AbObA)) + (AbObA^{z} \cdot (\frac{z}{AbObA} + \ln AbObA) \cdot 2.000 \cdot (AbObA^{z} \cdot (\frac{AbObA - z}{AbObA^{2.000}} + \frac{1.00}{AbObA^{2.000}})}{((((AbObA^{z})^{2.000})^{2.000})^{2.000})^{2.000}}$$