"Mathematical Masterpiece"

December 25, 2022 (<u>Dweeby little Christmas Gift</u>²)

$$\frac{t^{-1}ln(\frac{\sqrt{-1}+o((\sqrt{\int 2l\,dl-c})*(\sqrt{\int _{0}^{1}e^{x}dx})*\frac{d}{dt}(x(t)))+(v-at)}{h}(sw)^{-1})}{\frac{d}{da}(\frac{a^{2}}{2})} = 1$$

$$ln(\frac{\sqrt{-1} + o((\sqrt{\int 2l \, dl - c}) * (\sqrt{\int_0^1 e^x \, dx}) * \frac{d}{dt}(x(t))) + (v - at)}{h} (sw)^{-1}) = at$$

$$\frac{\sqrt{-1} + o((\sqrt{\int 2l \, dl - c}) * (\sqrt{\int _0^1 e^x dx}) * \frac{d}{dt}(x(t))) + (v - at)}{h} (sw)^{-1} = e^{ta}$$

$$\sqrt{-1} + o((\sqrt{\int 2l \, dl - c}) * (\sqrt{\int_0^1 e^x dx}) * \frac{d}{dt}(x(t))) + (v - at) = \frac{he^{ta}}{(sw)^{-1}}$$

$$\sqrt{-1} + o((\sqrt{\int 2l \, dl} - c) * (\sqrt{\int_0^1 e^x dx}) * \frac{d}{dt}(x(t))) + (v - at) = shwe^{ta}$$

$$i + o((\sqrt{\int 2l \, dl} - c) * (\sqrt{\int_0^1 e^x dx}) * \frac{d}{dt}(x(t))) + u = shwe^{ta}$$

$$i + o((l) * (e) * v) + u = shwe^{ta}$$

$$i + love + u = shwe^{ta}$$



² This is the song that was playing in my ears during the equation deriving process because I was motivated by how much I was missing you during the process.