

Merry Christmas and Feliz Navidad !

Following formulae are equivalent to *Merry Christmas*:

$$y = \frac{\ln\left(\frac{X}{m} - sa\right)}{r^2}$$

$$yr^2 = \ln\left(\frac{X}{m} - sa\right)$$

$$e^{yr^2} = \frac{X}{m} - sa$$

$$e^{yr^2} + sa = \frac{X}{m}$$

$$m(e^{yr^2} + sa) = X$$

$$me^{yr^2} + msa = X$$

$$me^{yr^2} = X - msa$$

$$me^{rry} = X - mas$$

$$\therefore Me^{rry} = X - mas$$