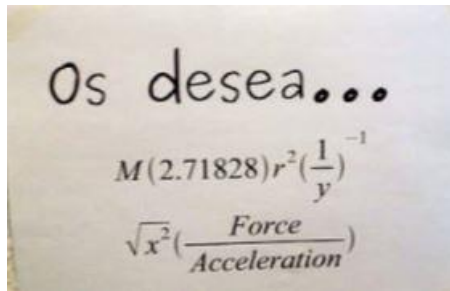


¿Qué dice?

1)

$$\left[\frac{y_2 - y_1}{x_2 - x_1} (2,71828 \dots) r^2 y \right] \text{chr}(\sqrt{-1}) st +$$

2)



Calcular:

Math REYES Magos

$$\log(\text{👑} - 4) = 1$$
$$\sqrt{\text{👑} - 2} = 2\sqrt{\text{👑} + 1}$$
$$\log_{\text{👑}}(\text{👑}) - 1 = \log_{\text{👑}}(\text{👑} - 16)$$
$$3^{\text{👑} - 4} + 1 = \text{👑} \times \text{👑}$$
$$\int \text{👑} t dt - \text{m.c.m.}(\text{👑}, \text{👑}, \text{👑}, \text{👑}) = ??$$

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