


$$M(x, y) + N(x, y) \frac{dy}{dx} = 0$$

$$\text{Sol. GRAL } F(x, y) = C$$

MAPLE:

<NOMBRE> := 

Secuencia $\Rightarrow A := a, b, c$

conjunto $\Rightarrow A_{\text{conj}} := \{A\}$

$$A_{\text{conj}} = \{a, b, c\}$$

Lista $\Rightarrow A_{\text{lista}} := [A]$

$$A_{\text{lista}} = [a, b, c]$$

intervalos

$$a..b$$

$$A_{\text{intervalo}} = a..b$$