

DP $x_→D_α, y_→D_β [P_] [f_] ::= (* \text{ means } P[\partial_α, \partial_β] [f] *)$

Total [CoefficientRules [P , $\{x, y\}$] /.

$(\{m_, n_\} → c_)$ $⇒ c D[f, \{α, m\}, \{β, n\}]$]