

Titoriais e Asistentes de Maple

Pódense acceder dende os menús Tools → Assistants, Tools→Tutors e Tools→Tasks
→Browse

Standard Functions

Tools->Precalculus

Curve-fitting

Permite definir un conxunto de puntos e interpolar entre eles, é dicir,
calcular funcións que se axustan (fit) a estos puntos
. Menú Tools -> Assistants-> Curve Fitting

Plot builder

Menú Tools -> Assistants-> Plot Builder

Antiderivatives

Permite calcular e representar integrais indefinidas de funcións. Menú Tools ->
Tutors->Calculus Single-Variable->Antiderivatives

Approximate Integration

Menú Tools -> Tutors->Calculus Single-Variable -> Approximate Integration

Derivatives

Menú Tools -> Tutors->Calculus Single-Variable -> Derivatives

Limit methods

Menú Tools->Tutors->Calculus Single-Variable->Limit methods

Volume / surface of revolution

Menú Tools→Tutors→Calculus Single – Variable

Método de Newton

Permite usar o método de Newton para resolver ecuacións non lineares dunha variábel. Menú Tools→Tutors→Calculus Single – Variable.

Linear systems plot

Menú Tutors -> Linear Algebra

Inverse Matrix

Menú Tutors->Linear Algebra

Linear system solving

Menú Tutors->Linear Algebra

Eigenvectors plot

Menú Tutors->Linear Algebra

Eigenvalues

Menú Tutors->Linear Algebra

Function composition

Menú Tutors -> Precalculus

Limits

Menú Tutors->Precalculus

Polinomials and roots

Menú Tutors->Precalculus

Rational functions

Menú Tutors->Precalculus

Browse Tasks

Menú Tools->Tasks->Browse Tasks: Outras utilidades