Maple 12 Quick Reference Card

Windows® version

Document Mode vs. Worksheet Mode

Maple 12 offers two primary modes of problem entry and content creation: Document mode and Worksheet mode. Both modes have respective advantages and you can easily switch from one mode to the other for maximum flexibility.

Document Mode		Worksheet Mode						
Quick problem-solving and free-form, rich content composition No prompt (>) displayed Math is entered and displayed in 2-D Solve math problems with right-click menu on input and output		Traditional Maple problem-solving environment Enter problems at a prompt (>) Math entered and displayed in 2-D or 1-D Press Or 1-D Solve math problems with right-click menu on math expressions						
Document mode lets you create rich content. For example, the following solves for \mathbf{x} without any commands: $\frac{x-2}{\alpha} = 1 \xrightarrow{\text{solve for } \mathbf{x}} [[x-2+\alpha]]$		The command to perform the same operation can be entered in 2-D Math:						
Toggle Math/Text entry mode	PS Or Test Malb Test Malb on toolbar	To	- oggle 2-D/1-D Math en	try mode		F5 2-D blac	k font, 1-D red fo	ont
Evaluate math expression and display result inline	Ctrl =	Εv	aluate math expressio	on and display result o	n nev	v line Enter ←		
Evaluate math expression and display result on new line	Enter 4—4	Co	ontinue on next line wi	ithout executing		Shift Ente	. •	
Switch to Worksheet mode (insert prompt)	[> on toolbar	S۱	witch to Document mo	ode		Format →	Create Document B	llock
Show hidden commands	View → Expand Document Block	Hi	de commands. Show	only results.			mmands to be hidd Create Document B	
Common Operations Available	in Both Document an	ď	Worksheet I	Modes				
Display quick help		n for Quick Help. on n for Quick Reference Card (this guide)						
Refer to previous result using equation numbers		then enter equation number in dialog						
Recompute calculations within a line		/ on toolbar						
Recompute all calculations in a document		!!! on toolbar						
Symbol selection, e.g. ϵ		Enter leading characters CH Second Or Esc e.g. eps CH Second						
Command completion, e.g. Lambert W function		Enter leading characters Ctrl Souto Or Esc e.g. Lamb Ctrl Souto						
Perform context operation on math expression		Right-click any math expression						
Insert prompt		[> on toolbar						
Insert text paragraph		T on toolbar						
Drag a copy of an expression to a new location		Highlight the expression, hold , and drag to a new location						
2-D Math Editing Operations, K	Ceyboard Shortcuts, a	nd	l Operations	;				
Navigate through expression								
Move cursor to different level in expression, e.g. out of exponent								
Navigate through placeholders		Tao						
Add, remove, rearrange palettes		View → Palettes → Arrange Palettes or right-click palette						
Fraction $\frac{x}{y}$, superscript x^{η} , subscript x_{η}		x/y, x^n, x_n						
Prime notation for derivatives, e.g. $y'' + y' = 0$ for $\frac{d^2y}{dx^2} + \frac{dy}{dx} = 0$		y'' + y' = 0						
Square root \sqrt{x} , n th root $\sqrt[n]{x}$		Enter leading characters sqrt [OH] [Source], nthroot [CH] [Source]						
Symbol above, e.g. \overrightarrow{x}		x on some insert symbol, e.g. from Arrows palette						
To enter literal characters (_,^, etc.), precede character with \ (backslash)		e.g. foo_bar produces foo_bar						
Greek letter entry mode (single letter)		Cori Seate G						
			π , e, i	pi, e, i		α, λ	alpha, lambda	a
Special characters and symbols: Enter leading characters and Col Source			∞	infin		≥, ≤, ≠, ±	geq, leq, ne, p	

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Expressions vs. Functions		
Operations	Expression x^2+y^2	Function (operator) $g(x,y) = x^2 + y^2$
Definition	f := x^2 + y^2;	g := (x,y) -> x^2+y^2;
Evaluate at x=1, y=2	eval(f, [x=1,y=2]); produces 5	g(1,2); produces 5
3-D plot for x from 0 to 1, y from 0 to 1	plot3d(f,x=01,y=01);	plot3d(g(x,y),x=01,y=01);
Conversion to other form	<pre>f2 := unapply(f,x,y); f2(1,2); produces 5</pre>	g2 := $g(x,1)$; g2 + z ; produces x^2+1+z

Important Maple Syntax		
:= Assignment	a:=2; b:=3+x; c:=a+b; produces 5 + x for c	
= Mathematical equation	solve(2*x + a = 1,x); produces $x = \frac{1-a}{2}$	
= Boolean equality	if a = 0 then	
Suppress display of output	Terminate command with a colon, e.g. 1000! :	
[] List (ordered)	z :=[c , b , a]; z [1]; produces <i>c</i>	
{ } Set (unordered, no duplicates)	{a, b, a, c}; produces {a, c, b}	
Display help on topic	?topic	

Mathematical Operations			
Common manipulations (simplify, factor, expand,)	Right-click expression and select from menu		
Solve equations	Right-click equation → Solve		
Solve numerically (floating-point)	Right-click equation → Numerically Solve		
Solve ODE	Right-click DE expression → Solve DE Interactively		
Integrate, differentiate	Right-click expression → Integrate or Differentiate		
Evaluate expression at a point	Right-click expression → Evaluate at a Point		
Create a matrix or vector	Matrix palette \rightarrow Choose \rightarrow Insert		
Invert, transpose, solve matrix	Right-click matrix \longrightarrow Standard Operations \longrightarrow select Inverse, Transpose,		
Evaluate as floating-point	Right-click expression → Approximate		
Various operations and tasks	Use Task Templates: Tools → Tasks → Browse		

Input and Output	
Interactive data import assistant	Tools → Assistants → Import Data
Import audio or image file	Tools → Assistants → Import Data
Code generation (C, FORTRAN, Java, Visual Basic®, MATLAB®)	Right-click expression → Language Conversions. See ?CodeGeneration for help and details.
Publish document in HTML, LaTeX, or Microsoft® Word-RTF	File → Export As → select HTML, LaTeX, or Rich Text Format



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Plotting and Animation			
Plot an existing expression	\bigcirc - click expression \longrightarrow Plots \longrightarrow Plot Builder		
Plot new expression	Tools → Assistants → Plot Builder		
Add new expression to existing plot	Highlight and drag expression into plot		
Add annotations to 2-D plots	Click on plot, then Drawing on the toolbar		
Animation and parameter plots for functions of several variables			

Units and Tolerances		
Add units to value or expression	Place cursor to right of quantity. Use Units (SI) or Units (FPS) palette or right-click → Units → Affix unit	
Add arbitrary unit	[[unit]] from Units (SI) or Units (FPS) palette and enter desired unit	
Simplify units in an expression	Right-click expression \longrightarrow Units \longrightarrow Simplify	
Convert units	Right-click expression \longrightarrow Units \longrightarrow Convert	
Enable automatic units simplication	with(Units[Standard]);	
Enable tolerance calculations	with(Tolerances);	
Tolerance quantity in 2-D Math	9 pm (CM) (Space) 1.1 for 9 ± 1.1	
Tolerance quantity in 1-D Math	9 &+- 1.1; for 9 ± 1.1	

Quick introductory tour	Help → Take a Tour of Maple
Show available task templates	$Tools \longrightarrow Tasks \longrightarrow Browse$
Interactive Dictionary of Engineering and Mathematical terms	$\begin{array}{l} \text{Help} \longrightarrow \text{Manuals, Dictionary, and more} \\ \longrightarrow \text{Dictionary} \end{array}$
Plot Builder	$\begin{array}{l} \textbf{Right-click expression} \longrightarrow \textbf{Plots} \longrightarrow \textbf{Plot Builder}, \\ \textbf{or Tools} \longrightarrow \textbf{Assistants} \longrightarrow \textbf{Plot Builder} \end{array}$
ODE Analyzer	Tools → Assistants → ODE Analyzer
Data Analysis Assistant	Tools → Assistants → Data Analysis
Unit Conversion utility	Tools → Assistants → Units Calculator
Back-Solving Assistant	$Tools \longrightarrow Assistants \longrightarrow BackSolver$
Apply numeric formatting	Right-click expression \longrightarrow Numeric Formatting
Manuals (Getting Started Guide, User Manual)	Help $ ightharpoonup$ Manuals, Dictionary, and more $ ightharpoonup$ Manuals
Graphing Calculator Interface	Installs as separate program. Launch from Maple Calculator Calculator icon on desktop.
Interactive education tutors for topics in Calculus, Precalculus, and Linear Algebra	Tools → Tutors