# Maple V Release 5: A Quick Reference

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#### Symbols and Abbreviations

Symbol	Description	Example
:=	assignment	f := x^2/y^3;
;	terminate command; display result	int( x^2, x );
:	terminate command; hide result	int( x^2, x ):
• •	specify a range or interval	plot( t*exp(-2*t), t=03 );
{ }	set delimiter (a set is an unordered list)	{ y, x, y };
[ ]	list delimiter (lists are ordered)	[ y, x, y ];
%	refers to previous result (percent)	Int( exp(x^2), x=01 ):
	Note: Was " in previous releases	% = evalf( % );
11 11	string delimiter (double quote)	plot( sin(10*x) + 3*sin(x), x=02*Pi,
(see ?strings)	Note: New in Release 5	title="An interesting plot" );
``(see ?names)	name delimiter (back quote)	`A name` := `This is a name.`;
´ ´(see ?uneval)	delayed evaluation (single quote)	x := 'x';
->	mapping (procedure) definition	$f := (x,y) \rightarrow x^2*sin(x-y);$
		f(Pi/2,0);
0	composition operator	(cos@arcsin)(x);
00	repeated composition operator	(D@@2)(ln);

### Mathematical Operations, Functions, and Constants

Symbol	Description	Example
+, -, *, /, ^	add, subtract, multiply, divide, power	3*x^(-4) + x/Pi;
sin, cos, tan,	trigonometric functions	<pre>sin( theta-Pi/5 ) - sec( theta^2 );</pre>
cot, sec, csc		
arcsin, arccos,	inverse trigonometric functions	arctan(2*x);
arctan, arccot,		
arcsec, arccsc		
exp	exponential function	exp( 2*x );
ln	natural logarithm	ln( x*y/2 );
log10	common logarithm (base 10)	log10( 1000 );
abs	absolute value	abs( (-3)^5 );
sqrt	square root	sqrt( 24 );
!	factorial	k!;
=, <>, <, <=, >, >=	equations and inequalities	diff( y(x), x ) + x*y(x) = F(x);
	Note: E no longer exists; use exp(1)	<pre>exp(Pi) &gt; Pi^exp(1);</pre>
Pi, I	$\pi$ , i (mathematical constants)	exp( Pi*I );
	Note: Maple is case-sensitive	
infinity	infinity	int( x^(-2), x=1infinity );

#### NOTES:

- The document is also available on the World Wide Web; the Universal Resource Locator is http://www.math.sc.edu/~meade/maple/maple-ref/
- Please send comments, corrections, and suggestions for improvements to meade@math.sc.edu.

## Commands

Command	Description	Example
restart	clear all Maple definitions	restart:
with	load a Maple package	<pre>with( DEtools ); with( plots ):</pre>
help (also ?)	display Maple on-line help	?DEplot
limit	calculate a limit	limit( sin(a*x)/x, x=0 );
diff	compute the derivative of an expression	diff( a*x*exp(b*x^2)*cos(c*y), x )
int	definite or indefinite integration	int( sqrt(x), x=0Pi );
Limit	inert (unevaluated) form of limit	Limit( $\sin(a*x)/x$ , x=0);
Diff	inert (unevaluated) form of diff	Diff( a*x*exp(b*x^2)*cos(c*y), x );
Int	inert (unevaluated) form of int	<pre>Int( sqrt(x), x=0Pi );</pre>
value	evaluate an inert expression	$G := Int(exp(-x^2), x);$
	(typically used with Limit, Diff, or Int)	<pre>value( G );</pre>
plot	create a 2-dimensional plot of functions	plot( u^3, u=01, title="cubic" );
		plot( [sin(x), cos(x)], x=0Pi );
plot3d	create a 3-dimensional plot of functions	plot3d(sin(x)*cos(y),x=04*Pi,y=0Pi);
display	display plot structures	with( plots ):
	(in plots package)	F:=plot( exp(x), x=03, style=line );
		G:=plot(1/x, x=03, style=point);
		<pre>display( [F,G], title="2 curves" );</pre>
solve	solve equations or inequalities	solve( $x^4 - 5*x^2 + 6*x = 2, \{x\}$ );
fsolve	solve using floating-point arithmetic	fsolve( $t/10 + t*exp(-2*t) = 1, t$ );
dsolve	solve ordinary differential equations;	dsolve( diff( $y(x),x$ )- $y(x)$ =1, $y(x)$ );
	see ?dsolve for a list of available options	
odeplot	create 2D and 3D plots from solutions obtained	with( plots ):
	by dsolve (with type=numeric);	S:=diff(x(t),t)=-y(t),diff(y(t),t)=x(t):
	see ?odeplot for more options	IC:=x(0)=1,y(0)=1:
	(in plots package)	P:=dsolve({S,IC}, {x(t),y(t)}, numeric):
		odeplot(P, [[t,x(t)],[t,y(t)]], 0Pi);
DE-1-+	anasta plat agga sisted with an ODE an austam of	odeplot(P, [x(t),y(t)], 0Pi);
DEplot	create plot associated with an ODE or system of ODEs; see ?DEplot for more information	ODE := diff( y(x),x ) = 2*x*y(x); DEplot( ODE, [y(x)], x=-22,
	(in DEtools package)	y=-11, arrows=SMALL );
D	differential operator	ODE := $diff(y(x), x$2) + y(x) = 1;$
	(often used when specifying derivative	IC := $y(0)=1$ , $D(y)(0)=1$ ;
	initial conditions for dsolve)	dsolve( { ODE, IC }, y(x) );
subs	substitute values into an expression	subs(x=r^(1/3), 3*x*ln(x^3));
simplify	apply simplification rules to an expression	<pre>simplify( exp( a+ln(b*exp(c)) );</pre>
factor	factor a polynomial	factor((x^3-y^3)/(x^4-y^4));
convert	convert an expression to a different form	convert( $x^3/(x^2-1)$ , parfrac, x );
collect	collect coefficients of like powers	collect( (x+1)^3*(x+2)^2, x );
rhs	right-hand side of an equation	$rhs(y = a*x^2 + b);$
lhs	left-hand side of an equation	lhs( $y = a*x^2 + b$ );
numer	extract the numerator of an expression	numer( (x+1)^3/(x+2)^2);
denom	extract the denominator of an expression	denom( (x+1)^3/(x+2)^2);
evalf	evaluate using floating-point arithmetic	<pre>evalf( exp( Pi^2 ) );</pre>
evalc	evaluate a complex-valued expression	evalc( exp( alpha+I*omega ) );
	(returns a value in the form a+I*b)	
evalb	evaluate a Boolean expression	<pre>evalb( evalf( exp(Pi) &gt; Pi^exp(1) ) );</pre>
	(returns true or false)	
assign	perform assignments	S:=solve( $\{x+y=1, 2*x+y=3\}, \{x,y\}$ );
	(often used after solve or dsolve)	assign(S); x; y;
seq	create a sequence	seq([0,i], i=-33);
for while	repetition statement; see do for syntax	tot := 0;
do od		for i from 11 by 2 while i < 100 do
		tot := tot + i^2
25511110	inform Maple of additional properties of objects	od; assume(t>0);
assume	check assumptions on Maple objects	about(t);
about	check assumptions on maple objects	about( t /;