

THE ITEMS MARKED WITH ► SHOULD BE MASTERED EARLY IN THE SEMESTER (FIRST TWO WEEKS).

► **Arithmetic**

Syntax	Read As	Example
- , + , * , /	subtraction, addition, multiplication, division	2*x-4/x
space	multiplication	k x is the same as k*x
^	power	2^3

Common Error: forgetting the space in multiplication: kx does not equal k times x.

► **Brackets**

Syntax	Read As	Use	Example
[]	square brackets	enclosing arguments of functions	Sin[2.5]
()	round brackets	algebraic groupings	(x-x^3)/24
{ }	curly brackets	lists, ordered pairs	ListPlot[{{1,2},{2,3},{3,4}}]

Common Error: missing brackets in algebra: x/2-x is not the same as x/(2-x).

► **Built-in Functions**

Built-in functions are functions already defined in *Mathematica*.

Function	Syntax	Function	Syntax	Function	Syntax
$\sin x$	Sin[x]	$\cos x$	Cos[x]	$\tan x$	Tan[x]
$\arcsin x$	ArcSin[x]	$\arccos x$	ArcCos[x]	$\arctan x$	ArcTan[x]
$\log_a x$	Log[a,x]	$\ln x$	Log[x]	e^x	Exp[x]
\sqrt{x}	Sqrt[x]	$n!$	n!	$\Gamma(x)$	Gamma[x]

Common Error: *Mathematica* is picky about capitalization. In particular, all built-in functions begin with a capital, so cos[x] is not the same as Cos[x].

► **Built-in Constants**

Built-in constants are constants already defined in *Mathematica*.

Constant	π	e	i	∞
Syntax	Pi	E	I	Infinity

Common Error: using e instead of E.

Other constants (speed of light, Avogadro's constant, etc) are available if you load the package `PhysicalConstants` using the command: `<<PhysicalConstants``

► **Equal Signs**

Syntax	Read As	Use	Example
=	set	defining variables and functions	a=3.2
:=	set delayed	defining variables and functions	a:=Pi
==	equal	equations	equation1 = x^2-y^2==4

Common Error: not using double equal sign == for equations.

Symbolic and Numeric Output

Mathematica works all its computations symbolically unless you tell it not to. You can tell it not to by using a decimal in a number you use, for example `Pi/3.0`, or you can use the command `N` as in `N[Pi/3]`. To get more decimals, use `N[Pi/3,320]` or `SetPrecision[Pi/3,320]`

► Defining Your Own Functions

You tell *Mathematica* which variables are the independent variables by using an underscore:

```
f[x_,t_] = Sin[t]*(Cos[k*x]-4)
g[x_] = Piecewise[{{x^2, x < -1}, {x + 2, x >= -1}}]
```

Common Error: forgetting the underscore.

Working With Functions

Mathematical Operation		Syntax
value of function	$f(3)$	<code>f[3]</code>
decimal value of function	$f(3)$	<code>f[3.0]</code> or <code>N[f[3]]</code>
derivative	$\frac{d}{dx}f(x)$	<code>D[f[x],x]</code> or <code>f'[x]</code>
indefinite integral	$\int f(x) dx$	<code>Integrate[f[x],x]</code>
definite integral	$\int_a^b f(x) dx$	<code>Integrate[f[x],{x,a,b}]</code>
numerical integration	$\int_0^2 f(x) dx$	<code>NIntegrate[f[x],{x,0,2}]</code>
composition	$(f \circ g)(x) = f(g(x))$	<code>f[g[x]]</code>

Common Error: for indefinite integrals, *Mathematica* does not include a constant of integration in its answer.

Solving Equations

Syntax	Use	Example
► <code>Solve</code>	symbolic solution of equations	<code>Solve[{x==y-2,x^2+y^4==4},{x,y}]</code>
► <code>NSolve</code>	decimal solution of equations	<code>NSolve[{x==y-2,x^2+y^4==4},{x,y}]</code>
<code>Eliminate</code>	eliminate a variable from a set of equations	<code>Eliminate[{x==4t+Cos[t],y==Sin[t]-5},t]</code>
<code>Reduce</code>	symbolic solution of equations, returns conditions	<code>Reduce[{x+Cos[x*y]==0},{x,y}]</code>

`Reduce` is very useful for trig equations. `Eliminate` is used to determine an implicit function from a parametric representation.

Plotting

I have included some useful options (`PlotStyle`, `Joined`, `AspectRatio`, `PlotRange`) in the examples below. These options can be left out to create a simple plot.

Plot Type	Example
► <code>plot $f(x)$</code>	<code>Plot[f[x], {x, -1, 5}]</code>
► <code>plot $f(x)$ and $g(x)$</code>	<code>Plot[{f[x], g[x]}, {x, -1, 5}, PlotStyle -> Thick]</code>
<code>plot list of data points</code>	<code>ListPlot[{{1,2},{2,3},{3,6}}, Joined -> True]</code>
<code>implicit plot of $f(x,y) = 0$ in \mathbb{R}^2</code>	<code>ContourPlot[f[x,y]==0, {x,-5,5}, {y,-5,5}, AspectRatio->1]</code>
<code>plot of parametric function $x = f(t), y = g(t)$ in \mathbb{R}^2</code>	<code>ParametricPlot[{f[t],g[t]}, {t,0,8}, PlotRange->{{-1,1},{-2,2}}</code>
<code>contour plot of $z = f(x,y)$</code>	<code>ContourPlot[f[x,y], {x,-2,2}, {y,-2,4}, Contours->100]</code>
<code>plot of $z = f(x,y)$ in \mathbb{R}^3</code>	<code>Plot3D[f[x,y], {x,-2,2}, {y,-2,4}]</code>
<code>plot of space curve $x = f(t), y = g(t), z = h(t)$ in \mathbb{R}^3</code>	<code>ParametricPlot3D[{f[t],g[t],h[t]}, {t,-2,8}]</code>
<code>plot of surface $x = f(s,t), y = g(s,t), z = h(s,t)$ in \mathbb{R}^3</code>	<code>ParametricPlot3D[{f[s,t],g[s,t],h[s,t]}, {t,-2,8}, {s,-3,9}]</code>
<code>plot $f(x)$ with area between the curve and x-axis shaded</code>	<code>Plot[f[x], {x, -1, 3}, Filling -> Axis]</code>
<code>plot $f(x)$ and $g(x)$ with area between the curves shaded</code>	<code>Plot[{f[x], g[x]}, {x, -1, 3}, Filling -> {1}]</code>
<code>animation of $\cos(ax + b) + c$ as a, b, c vary</code>	<code>Manipulate[Plot[Cos[a*x+b]+c, {x,0,2*Pi}, PlotRange->{{0,2*Pi},{-5,5}}, {a, -2, 2}, {b, 0, 2*Pi}, {c, -2, 2}]</code>