

# Basic Maple Tutorial

The purpose of this document is to introduce some basic Maple commands, syntax, and programming concepts for Maple V Release 9.5.

## 1 Some Basic Maple Commands

After you log on to your terminal and access Maple, you will get a window containing a "prompt" `>` where you can immediately begin entering Maple commands. If you wanted to multiply the numbers 247 and 3756, you would enter

```
> 247*3756;
                               927732
```

**NOTE: Every Maple V command must end with either a semicolon or a colon. If a command is ended with a colon then the calculation will be made but no output will be printed. When a semicolon is used the calculation will be made and the result will be printed.**

If a colon were used on the previous command, the result would look like the following:

```
> 247*3756:
```

If the semicolon or colon is omitted from a command, the command will not execute. Maple will respond as follows:

```
> 247*3756
```

Warning, premature end of input

However, because Maple allows full screen editing, you can go back to the line where the problem occurred and correct it.

## 2 Arithmetic

The basic arithmetic operations of addition, multiplication, division, and exponentiation are recognized in Maple V by the following symbols:

<code>+</code> and <code>-</code>	add and subtract
<code>*</code> and <code>/</code>	multiply and divide
<code>^</code> or <code>**</code>	raise to a power

You can easily add two numbers

```
> 253+7775;
                               8028
```

or add two fractions.

```
> 25/27 + 3/51;
                               452
                               459
```

Operations can be performed on previous results by using the percent symbol `%`. The next calculation multiplies the previous result by 23.

```
> 23 * %;
                               10396
                               459
```

Double percent marks refers to the next to last result.

```
> 23 * %%;
```

$$\frac{10396}{459}$$

You can raise a number to a power as follows.

```
> 3^7;
```

2187

```
> 3**7;
```

2187

Like other computer algebra systems, Maple uses exact arithmetic. For example, if you divide two integers Maple V will return the exact answer.

```
> 3235/7478;
```

$$\frac{3235}{7478}$$

The Maple function **evalf** will give the following decimal representation.

```
> evalf(%);
```

0.4326023001

### 3 Defining Variables and Functions

You can assign a value or a function to a variable by using the colon-equal notation " := "

```
> y := 5;
```

$y := 5$

This means that the variable "y" has been assigned the value 5 and will have this value throughout the session until it is assigned another value or its value is unassigned. To display the current contents of a variable, we enter the variable's name followed by a semicolon.

```
> y;
```

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We can perform basic calculations with the unassigned variable such as

```
> 4*y + 5;
```

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Assigning a variable to itself enclosed in single quotes unassigns the variable.

```
> y := 'y';
```

$y := y$

```
> y;
```

$y$

There are two ways to define and work with functions. One way is to define the function as an expression. For the function  $f(x) = x^2$ , this would be done by entering

```
> f := x^2;
```

$f := x^2$

This definition can be checked by entering:

```
> f;
```

$x^2$

The Maple V procedure **subs** allows expressions such as this to be evaluated.

```
> subs(x=5,f);
```

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The problem with defining functions as expressions is that standard functional notation, such as  $f(5)$ , is not understood by Maple V and results in nonsense.

```
> f(x);
```

$x(x)^2$

```
> f(5);
```

$x(5)^2$

If you wish to use standard functional notation, you must enter the function using the minus-greater than notation "->", made by typing the "minus sign" followed by the "greater than" sign. For example:

```
> f := x -> x^2;
```

$f := x \rightarrow x^2$

```
> f(x);
```

$x^2$

```
> f(5);
```

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## 4 Case Sensitivity

Maple is case sensitive - it distinguishes between upper and lower case characters. If you want to factor the polynomial  $x^2 + 2x + 3$ , you would enter

```
> factor(x^2 - 2*x - 3);
```

$(x + 1)(x - 3)$

However, the following command results in nonsense.

```
> FACTOR(x^2 - 2*x - 3);
```

FACTOR( $x^2 - 2x - 3$ )

Even one letter not being the correct case returns nonsense.

```
> Factor(x^2 - 2*x - 3);
```

Factor( $x^2 - 2x - 3$ )

## 5 Algebra

Here are some of the important Maple V algebra commands:

Maple Command	What it does
<i>expand</i>	Expands expressions
<i>simplify</i>	Simplifies expressions
<i>factor</i>	Factors expressions
<i>solve</i>	solves equations

Some examples of these commands follow:

```
> expand( (x^2 + 1) * (x + 1) * (x + 3) );
```

$x^4 + 4x^3 + 4x^2 + 4x + 3$

```
> factor(%);
```

$(x^2 + 1)(x + 1)(x + 3)$

```
> sol := solve( x^3 - 9*x^2 + 20*x = 0, x );
```

$sol := 0, 5, 4$

The last equation has 3 roots, and we can pick a particular one by entering

```
> sol[1];  
0
```

or

```
> sol[3];  
4
```

## 6 Graphing

Maple has the ability to graph functions and equations. The **plot** command is the basic command used for plotting graphs. To demonstrate, suppose we enter the function

```
> f := x^2;  
  
f := x^2
```

The following command will graph this function (note the quotes around the sentence in the title option).

```
> plot(f, x = -3..3, y = -5..10, title = "Graph of y = x^2");
```

Figure 1: Maple graph of  $y = x^2$

In the previous statement, the first parameter is the function that will be graphed. The second and third parameters are the ranges on the x and y axis over which we want our graph to be plotted.

Maple has the ability to graph multiple graphs. Suppose we enter the function

```
> g := x^3;  
  
g := x^3
```

The following commands set up and store the plots for these graphs in the variables p1 and p2. An important fact to remember is to end these commands with a **colon :**. If you end the command with a semicolon, all the data points generated to plot the graph will be displayed.

```
> p1 := plot(f, x = -3..3, y = -9..9, color = blue):  
> p2 := plot(g, x = -3..3, y = -9..9, color = green):
```

Using the **display** command, we can graph both functions. The **display** is in a package of routines called plots, which we read into the session by entering

```
> with(plots);  
  
Warning, the name changecoords has been redefined
```

[*animate*, *animate3d*, *animatecurve*, *arrow*, *changecoords*, *complexplot*, *complexplot3d*,  
*conformal*, *conformal3d*, *contourplot*, *contourplot3d*, *coordplot*, *coordplot3d*,  
*cylinderplot*, *densityplot*, *display*, *display3d*, *fieldplot*, *fieldplot3d*, *gradplot*,  
*gradplot3d*, *graphplot3d*, *implicitplot*, *implicitplot3d*, *inequal*, *interactive*,  
*listcontplot*, *listcontplot3d*, *listdensityplot*, *listplot*, *listplot3d*, *loglogplot*, *logplot*,  
*matrixplot*, *odeplot*, *pareto*, *plotcompare*, *pointplot*, *pointplot3d*, *polarplot*,  
*polygonplot*, *polygonplot3d*, *polyhedra\_supported*, *polyhedraplot*, *replot*,  
*rootlocus*, *semilogplot*, *setoptions*, *setoptions3d*, *spacecurve*, *sparsematrixplot*,  
*sphereplot*, *surfdata*, *textplot*, *textplot3d*, *tubeplot*]

This command now plots both graphs on the same axes.

```
> display([p1, p2], title = "Graphs of  $y = x^2$  and  $y = x^3$ ");
```

Figure 2: Maple graphs of  $y = x^2$  and  $y = x^3$

## 7 Help File

You can obtain the help file regarding most Maple functions and statements by entering `? name` where *name* is the function or statement you desire help on. To see help on `factor`, you can enter:

```
> ? factor
```

Help can also be obtained using the help option on the toolbar.