Revised 8/04/15 Calculus I Maple Lab #1 Introduction to Maple	Name: Email address:
Maple is a Computer Algebra System (CAS). In or perform all kinds of algebra and calculus computate can be done on a graphing calculator. The main puryou to some of the capabilities of the Maple programust be complete and correct before it can be turned aide at any time. If you are not doing the lab at the Center, indicate where you did it in the indicated sycomplete and correct.)	ions, in addition to all kinds of graphing that arpose of this first Calculus I lab is to introduce am. (Notice step 20 on the last page - the labed in. Please feel free to get help from the labed Math Computer Lab at the Academic Success
<b>Starting Maple</b> Find "Maple 17" on the program list, and click it to start. It s	hould open to a page with a blinking cursor.
1. Type: <b>12</b> + <b>5</b> (enter) Maple returned	·
2. Type: <b>3*5+2 but before you hit</b> (enter), what answer	r do you expect?
Maple returned Is that answer w	hat you expected?
3. More order of operations: Very important!!	
a. Type: 3+5*2 but before you hit (enter), what answer	do you expect? (enter)
Maple returned Explain why the	answer is not 16.
b. Type 4*5^2 <b>but before you hit</b> (enter) what answer	do you expect? (enter)
Maple returned Explain v	why the answer is not 400.
c. Type -3^2 <b>but before you hit</b> (enter) what answer d	lo you expect? (enter)
Maple returned Explain why	the answer is not 9.
Algebra  Maple can do algebraic computation and simplification given a name with the := sign.	ation. An entire expression can be
1. Type: $g := x^2 (right \ arrow) - 3 x + 2$	

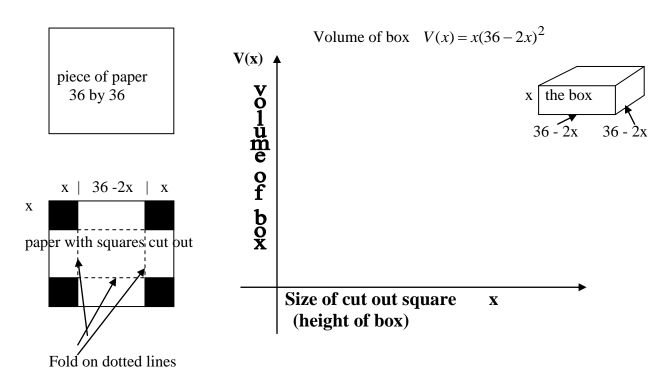
2. Type: **factor(g)** What does Maple return?

3.	Type: $\mathbf{f} := (\mathbf{x}+2)^3$ (right arrow) Maple will print this in normal mathematical format.						
4.	Type: <b>expand(f)</b> Maple expands the expression f into a polynomial in standard form.						
5.	Type: <b>subs</b> ( <b>x=5,f</b> ) What does Maple return with? Explain in English what subs(x=5,f) must mean.						
	Now type: solve(f = 0, x) What does Maple return with?  Explain what that statement means.						
7. Use the solve command to find all solutions of the equation $x^4 + 8x + 16 = 2x^3 + 8x^2$ . (Remember to use the right arrow, or mouse to reposition the cursor after each exponent.) The solutions are:							
	Use the <b>evalf</b> command to get decimal approximations for the solutions. <b>evalf(%)</b> e solutions are:						
9.	Unfortunately, there are some equations that Maple cannot solve using this command. What happens when you type: $solve(sin(x) - x + 1 = 0, x)$						
10.	Another way to find approximate solutions is by looking at a graph of an equation. The command for plotting the graph of an expression p, depending on x, with the x axis going from a to b is $\mathbf{plot}(\mathbf{p}, \mathbf{x} = \mathbf{ab})$ If the domain (the extant of the x axis) is not specified, Maple will assume that it goes from $-10$ to $10$ . Now type $\mathbf{plot}(\mathbf{sin}(\mathbf{x}) - \mathbf{x} + 1, \mathbf{x})$ You can tell that there is a root of the equation somewhere						
11.	between and  Now, we will use the plot command with smaller and smaller ranges for x to get						

12.	If the <b>solve</b> command does not work, (as we saw in step 9) sometimes the fsolve command will. This command uses a process similar to what you did in step 11 come up with a decimal approximation of the solutions.  Type: $\mathbf{fsolve}(\mathbf{sin}(\mathbf{x}) - \mathbf{x} + 1 = 0, \mathbf{x})$ Maple replies with your answer in 11 correct?	to
13.	You can also use the solve command to solve an equation with more than one variable in terms of one of the variables. For example, Type: solve $(x^2 (right \ arrow) * y - 2x + y = 0, y)$ What does Maple return as the solution?	
	To solve the same equation for x in terms of y, you need to replace the last y in the command by x. (Hint: you can save a little time by cutting and pasting the preceding line, then changing the y to an x.) What does Maple return this time as the solution?	
14.	The solve command can also be used to solve systems of equations. Here the equations and the unknowns must be placed within braces. Type: $solve(\{2x + 3y = -1, x - y = 2\}, \{x,y\})$ What is the solution?	
15.	. Using Maple, let p be the polynomial $4x^4 + 8x^3 - 13x^2 - 2x + 3$ . (See step one under Algebra.). Evaluate p at x = 3, 1.34, and -120.	
16.	Find all of the roots of p by using the solve command.	
17.	. Have Maple factor p, and write the result here. Does this factorization lead to the same roots as in 16?	e

18. If an open box is made from a square piece of material, 36 inches on a side, by cutting equal squares of length x from the corners and turning up the sides, then the volume of the box is given by the function  $V(x) = x \cdot (36-2x)^2$ . Use the plot command (see step 10 and 11) to sketch a graph of the function. Make sure you set up the x axis so that you have a good overall view of the graph. Sketch it below. Make sure you label all of the x and y intercepts, and all of the highest and lowest points with their x and y coordinates.

You will need a multiplication sign here.



19. What does it look like is the highest possible value for the volume?\_\_\_\_\_

How large do the cut out squares need to be to get this maximum volume?

20. Take this sheet to the lab assistant. S/he will check the lab for accuracy. If the lab is incomplete, or any of your answers are incorrect,s/he will direct you back to your computer for you to complete or correct them. This lab cannot be handed in until it is completely correct.

This lab is complete and correct.

Lab assistant date

I completed this lab on my own at \_\_\_\_\_

21. I want your opinion:	Strongly agree			strong	strongly disagree	
The directions in this lab were easy to follow	5	4	3	2	1	
This lab gave me an idea of how computers can be useful in math.	5	4	3	2	1	
How long did it take you to complete this lab?						

Comments: