

LIVE DOCUMENTS AND MATH!?

OVERVIEW	In this lesson, students will use the spreadsheet function on Live Documents and make a spreadsheet that will have formulas programmed into them and all the students have to do is insert the numbers, and it will show the answer for a class that helps you or
OBJECTIVE	Have the students understand formulas of different areas of schooling, may it be math or any other class where you need formulas
ENVIRONMENT	This lesson will be an entry level Pre-Calculus class that has a lab where it incorporates using a computer and shows different ways that you can use computers and algebra together.
MATERIAL	Notes or materials for classes with formulas, a computer that has internet so students can access Live Documents, a Live Documents account
PROCEDURE	<ol style="list-style-type: none">1. Log-on to Live Documents2. Start a new spreadsheet. Share it with your teacher so they can grade it when the student is done3. Set up the page and make it look somewhat presentable.4. Labeling different, cells have them all be able to input different values into each cell.5. With all the cells labeled something different that applies to different formulas, like the quadratic formula or the area of different shapes, have a cell that gives the answer6. The student will have to use the previous cells to make the answer so that it changes every time the numbers change in different cells.7. The student will have to choose ten different formulas from the chapters that are used often in their studying for the upcoming final exam.
EVALUATION	The evaluation for this project will be the teacher going through the whole program and checking each of the formula to see if it will work. Also, I will be checking their skills using a spreadsheet program to make sure that all of the cells were properly formatted to see that the students weren't just copying anything also. This is to make sure that students understand