

## 2007 ~ 2008 MATH/CALCULUS LAB SYLLABUS

Teacher: Mr. Leckie Room: 201 Course: Math/Calculus Lab
---

**COURSE CONTENT:** The purpose of this class is for you to have a quiet place to work and get help when needed ... it is essentially a **study hall**. I am available to help answer questions on homework, explain topics, and in general help you understand the topics in your math class better. There are no organized activities since this class has students ranging from Geometry to AP Calculus AB. There is no specific assignments assigned from this course, however, your math teacher may request that you work on certain topics or assignments while you are here.

### **STUDENT EVALUATION**

The course is Pass/Fail. In order to pass the class you must use your time in this class effectively.

**Grading:** You will receive a grade every two weeks for this course.

Homework Check: 40 points

Once every two weeks you will be required to printout a list of your math class assignments from Infinite Campus showing that you have no missing assignments. You will have your math teacher sign off on the paper and then turn it in to me.

Web/Tutorial Check: 30 points

A log of at least a total of 30 minutes every two weeks showing you have visited a website or worked on a tutorial for math. This may be done during math lab or on your own time.

Daily Participation: 30 points

You will lose points only if you are not using your time in class effectively. (Works out to be 3 points/day for 10 days)

You must earn 75% or better to pass this course.

### **CLASSROOM EXPECTATIONS:**

**#1:** You are expected to be **ON TIME**. There are no bells, but the clocks are set to the exact time. Be here early, so you are ready to start at the right time.

**#2:** You are expected to treat **EVERYONE** in the class with the same attitude of respect you expect to be treated. This includes the language you use, the attitude you bring to class, and the way you respond when asked to do something in class.

**#3:** You are expected to use the entire block productively. This means working on math homework, reviewing for your next math test or quiz, or if all of your math assignments are complete, working on assignments from another class.

**Consequences:** Failure to follow the expectations will result in any of the following:

1. Warning ... Student – Teacher conference
2. Parent phone call and/or Academy Detention
3. Referral to an Administrator/Possible removal from Math Lab