AP Calculus AB Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

AP Exam Review Structure Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Learning Goal:**

* *I can earn a score of on the AP Calculus AB Exam!!!*

So now that we are officially done covering new content for the AP Calculus AB exam, let’s start reviewing! We have approximately five weeks to review for the exam. For the first four weeks will follow the same structure. While we will not have any “assessments” for these upcoming weeks, *you will earn a grade based on the items below.*

Each week you will receive the following assignments to be **completed outside of class**. The point values for the assignments are listed.

**Assignments Points**

1 full free response section/MC Section 21 points (completion) ***In-class, weekly***

1 randomly FR Question/9 MC questions graded 9 points (graded) ***Homework, weekly***

Writing all necessary information to be memorized 10 points (completion) ***April 28th***

(derivatives, integrals, 1st quadrant unit circle values)

* At the end of class on Friday, I will give you the following week’s free response/MC section. It will be due the following Friday. It is to be completed outside of class (*homework*). If FR, please do each free response question ON A SEPARATE PIECE OF PAPER so that one randomly chosen question can be collected and you can keep the other five questions. If MC, be prepared to write the correct answer for each problem (work included).

**For Multiple-Choice in-class weeks:**

* On Monday of each week you will take a non-calculator multiple choice section of a previously released AP Exam during class (28 questions in 55 minutes).
* On Tuesday of each week you will take a calculator multiple choice section of a previously released AP Exam during class (17 questions in 50 minutes).
* On Wednesday of each week we will review the multiple choice calculator section.
* On Thursday of each week we will review the multiple choice non-calculator section.
* At the beginning of class on Friday or each week, I will randomly select one free response question to collect. That question will be graded based on the AP rubric. The rest of the class will be spent reviewing the free response questions.

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**For Free Response in-class weeks:**

* On Monday of each week you will take the two calculator FR questions and the first non-calculator FR section of a previously released AP Exam during class (15 minutes per problem).
* On Tuesday of each week you will take the remaining non-calculator FR questions.
* On Wednesday and Thursday or each week we will review the FR questions.
* At the beginning of class on Friday or each week, I will randomly select nine free MC questions to collect. Those questions will be graded. The rest of the class will be spent reviewing the rest of the MC questions.
* Any week that is 4 days instead of 5, we will condense everything into four days – we will review Thursday and Friday instead of Wednesday, Thursday, and Friday.

Please keep up with the work over the next four weeks. If you do, you will be ready for the AP Exam!!

One more month, we can do it!!