Lesson 0424 Friday, April 24, 2020

Dr. Paul L. Bailey

Information from the College Board

The AP Calculus AB online exam is scheduled for Tuesday, May 12, at 11:00 AM Pacific Time. Students will have 25 minutes to read and respond to Question 1, and then 5 minutes to upload their response. After uploading the response to Question 1, students will have 15 minutes to respond to Question 2, with 5 additional minutes to upload their response to Question 2. Once their response to Question 1 has been submitted, they cannot go back to it.

Information about our course

We will have a "mock AP exam" next week. The exam will be at Wednesday, April 29, at 1:00 PM. The format will be AP Classroom, two FRQs in 60 minutes.

You will only have 45 minutes on the actual AP, but that will be after an additional two weeks of practice. We will continue to have brief, but I hope helpful, teleconferences in which we go over past AP problems. Please access the following signin sheet, and make sure you are in the Week of 0427 sheet, and put your name in an appropriate slot. We will meet in groups of six. If you wish to attend a meeting that you have not signed up for, that is great, but you must sign up for one of the slots on the shared spreadsheet. Do not add any slots.

AP Calculus AB Teleconference Signin Sheet

Access the teleconference as a Meeting in Microsoft Teams in the Chatroom channel at the appropriate time. Please have a microphone if at all possible.

Today's assignment

- Execute quiz Q0424 in AP Classroom. It is timed, you have 60 minutes.
- (insert your own instruction here)
- Let me know how you did here:

0424 AP Calculus AB Checkin

• Go to the college board's website:

Past AP Calculus AB Exam Questions

- Select a former AP exam. Do all of the non-calculator free response problems. Write them neatly on blank paper, as if you were taking the test. Grade yourself using the scoring rubrics supplied on the same webpage. Repeat. This is practice for the actual AP exam.
- I will try to write up solutions to some of the problems that your class requested. I will send a message on Microsoft Teams if I post more solutions.