DR. PAUL L. BAILEY

Tuesday, May 5, 2020

## Information from the College Board

The AP Calculus AB online exam is scheduled for Tuesday, May 12, at 11:00 AM Pacific Daylight Time, which is the same as Mountain Standard Time, which is also known as Constant Arizona 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.

I received this additional information from College Board.

Encourage your students to review their contact information. We're communicating with the AP community primarily by email. To ensure your students are receiving critical information, make sure they log in to My AP to remind themselves of the email address and cell phone number they've asked the College Board to use. If they want, students can change how we contact them. Two days before each exam, students will receive an email with a personalized e-ticket that will include their eight-character AP ID code. If a student still doesn't receive the email, they'll be able to access their e-ticket directly through My AP.

## Today's assignment

- Try H0505a on particle motion. I will go over this problem at 10 AM.
- Try H0505b on tangent lines. I will go over this problem at 1 PM.
- Look through the problems in H0505z. These can be a little tricky. Try to do them, ask if you would like a hint.
- Please sign up for at least one of the teleconferences this week:

## AP Calculus AB Teleconference Signin Sheet

Access the teleconference as a Meeting in Microsoft Teams in the Chatroom channel at the appropriate time. We will continue to go over the main types of AP problems you may see. If no one signs up, we will cancel the meeting.

• Checkin at

0505 AP Calculus AB Checkin

Tomorrow, I will assign an AP Classroom problem and I will grade it to give some feedback.