AP CALCULUS AB DR. PAUL L. BAILEY

Responses 0424 Friday, April 24, 2020

Question 1. Are only the basics of particle motion on the exam because I know that particle motion is on unit 8 but i'm not entirely sure what type of particle motion problems are in the previous units.

Answer. All aspects of particle motion problems should really have already been covered through what College Board calls Unit 6. In particular, computing displacement as the integral of velocity is really and "accumulation" issue. I would not try to predict what aspect of a motion problem is out of bounds for the test; try to understand as much of it as you can.

Question 2. Will students that are not taking the AP take a final as the alternative?

Answer. Its up to BASIS; answer pending.

Question 3. Is the mock going to be 2 FRQs? Will it count as a test grade?

Answer. The mock will be $2 \,\mathrm{FRQs}$, and will otherwise be as close to the actual AP this year as we can make it.

It will count as a quiz score.

Question 4. Will there be more teleconferences in the future for more AP prep?

Question 5. Yes, we will have another sign-up sheet for next week.

Question 6. Is there any way that I can receive feedback on the way I answered the AP Classroom questions. I'm not sure if I am writing the answers and explaining my work correctly.

Answer. This weekend, I will grade everything from the past week. I will take time to grade your quiz (which is today), and will try to give feedback on your other assignments. \Box