

## Notice Regarding AP Tests

AP Students,

This letter is a reminder that exams start in early May!

### Please remember to be familiar with:

- [What to bring / what not to bring on test day](#) (click to access the link)
- [Your specific test's calculator policy](#) (click to access the link)
  - You can bring up to two approved calculators
  - If you do not have 2 calculators, bring a spare set of batteries or put new batteries in the calculator the night before
- Policy on being on time (below)
- [AP testing time and room schedule](#) (click to access the link)
- [Info. on sending AP scores to colleges](#) (click to access the link)
- All other important information below

### Start times

- Students taking **8:00 AM** exams must be in the testing room ready to go **right on time**. General instructions will start right at 8:00 AM to ensure a timely test administration.
- Students taking **12:00 PM** exams must be in the testing room by **12:00 PM**. General instructions will start promptly as soon as possible to ensure as timely an administration as possible. You should expect to be done around **3:45 PM**.
- If you arrive late, after the test-specific instructions have started, you will not be permitted to test. There would not be an opportunity to retest this year.

### Lunches

- All students taking **8:00 AM** exams should plan to eat Lunch 3 at the conclusion of the test. Students will resume their normal day at the conclusion of Lunch 3.
- All students taking **12:00 PM** exams will be **excused from B3/W3 class to eat Lunch 1**. Please then report to the room right at noon.

### Missing classes

All absences **during exam time** will be excused; however, you must adhere to teachers' specific guidelines about making up work missed in these classes. All absences **before or after exam time** are not excused. Students are expected to be in school the full day unless otherwise dismissed or excused absent by a parent/guardian.

Let me know if you have any questions, and good luck on your exams!

Mr. Baker