

Topics of Discussion

- [New AP Exam schedule](#)
 - Calculus BC – May 12th 2:00PM EST
 - Make-up – June 1st 4:00PM EST (need administrative approval)
 - [AP Calculus Course at a Glance](#)
 - Zoom meeting – Tuesday May 5th around noon
- [Exam questions](#) – scroll down to Math and Computer Science section
- [Livestreaming Instruction](#)
- **Other AP Exam notes**
 - YOU MUST HAVE RELIABLE INTERNET AND E-MAIL
 - Questions will potentially be sent by e-mail
 - Set aside time, a quiet space to work, AND (most importantly) enough bandwidth to successfully download and upload – kindly ask family to support you during this important time by not using devices during your exam times – you only have 5 minutes to upload your responses
 - We may have a practice run via Zoom to test your internet capabilities
 - Teachers will receive student responses on May 26th (two weeks after AP Exam)
 - Anti-cheating software will be implemented
 - Only one device can be used to take exam
 - Cannot read passage/question on desktop computer and type response on phone to submit
 - May use phone to take picture of work and send picture via email to then upload on the desktop computer – PDFs and picture files are accepted
 - A calculator is NOT required and is not recommended for calculation (un-simplified answers are encouraged)
 - A week before the exams, CollegeBoard will release more information about the testing platform with video simulations and student self-practice opportunities (check [AP Coronavirus Updates](#) for upcoming details)
 - BC student can take AB test instead (recommended for those students who feel they have a better chance of raising their AB score than passing the BC exam), but a BC student CANNOT take both
 - Students should log in 30 minutes prior to exam
 - Lock-down browser is NOT required
 - Because this is an open notes exam have the following readily accessible:
 - Unit circle
 - Derivative rules
 - Integration rules
 - Theorems and formulas (especially conditions of the convergence/divergence tests)
 - (The packet of papers I gave with an outline of AB topics)
 - Questions will be more challenging with possibly more than 4 parts.
 - Conditions and theorems MUST be written for full credit (i.e. the three conditions for continuity must be stated, showing limits individually for L'Hopital's rule, etc.)
 - More complex and/or transcendental functions (exponential, logarithm, trigonometric, inverse trigonometric, etc.) may be used in comparison to typical FRQs
 - HAVE ENOUGH PAPER AND PENCILS/PENS SET ASIDE TO WORK OUT PROBLEMS!
 - Do not waste time erasing
 - You don't want to be looking for materials when pressed for time
- AP Classroom assignments (8 curved grade)
 - New opening and due dates
 - No penalties for late submission
 - Try to stick to schedule for timely review
 - Treat multiple choice questions like FRQs for best practice
- Practice Test (4 curved grades)
 - Still required to complete despite exam changes
 - Focus on time management
 - Note strengths and weaknesses
 - Submit ALL partial scores via Google form on April 29th
- AB Infographic Group Project (1 extra credit grade)
 - Due May 26th – gamemaster.toasty@gmail.com
 - May work in a group OR individually
 - [Student groups and rubric](#)
 - Grade calculated from scored project and peer review, if applicable
- No definitive answer on textbook returns
- No definitive answer on graphing calculator returns

Topics of Discussion

- [New AP Exam schedule](#)
 - Calculus AB – May 12th 2:00PM EST
 - Make-up – June 1st 4:00PM EST (need administrative approval)
 - Zoom meeting – Wednesday, May 6th around noon
 - [AP Calculus Course at a Glance](#)
- [Exam questions](#) – scroll down to Math and Computer Science section
- [Livestreaming Instruction](#)
- Other AP Exam notes
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 - Theorems and formulas (especially conditions of the convergence/divergence tests)
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 - More complex and/or transcendental functions (exponential, logarithm, trigonometric, inverse trigonometric, etc.) may be used in comparison to typical FRQs
 - **HAVE ENOUGH PAPER AND PENCILS/PENS SET ASIDE TO WORK OUT PROBLEMS!**
 - Do not waste time erasing
 - You don't want to be looking for materials when pressed for time
- Khan Academy Unit Tests (4 curved grades)
 - Complete in a timely manner
 - Topics not covered on modified AP Exam are still required to be completed
- Practice Tests (8 curved grades)
 - Still required to complete despite exam changes
 - Focus on time management
 - Note strengths and weaknesses
 - Submit ALL partial scores via Google form for 2016 Practice Test (see schedule of assignments for final date)
 - Submit ALL partial scores via Google form for 2019 Practice Test (see schedule of assignments for final date)
- BC Study Guide ~~Group~~ Project (1 extra credit grade)
 - [Topic selection](#) – Complete by May 22nd
 - Due May 26th – gamemaster.toasty@gmail.com
 - May work in a group OR individually
 - [Student groups and rubric](#) (peer review points will be disregarded if working individually)
- No definitive answer on textbook returns
- No definitive answer on graphing calculator returns

Pre-Calculus Honors

Topics of Discussion

- MyMathLab assignments (21 grades)
 - No limit to attempts
 - Can submit answers after due date
 - No late penalties
- Parent contact will be made if assignments are not being completed weekly