Topics of Discussion

- New AP Exam schedule
 - o Calculus BC May 12th 2:00PM EST
 - Make-up June 1st 4:00PM EST (need administrative approval)
 - o AP Calculus Course at a Glance
 - Zoom meeting Tuesday May 5th around noon
- <u>Exam questions</u> 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 quite 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
 - o 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 <u>AP Coronavirus Updates</u> 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)
 - O 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 PROBLEMSI
 - 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
 - o Try to stick to schedule for timely review
 - o Treat multiple choice questions like FRQs for best practice
- Practice Test (4 curved grades)
 - Still required to complete despite exam changes
 - o 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
 - o 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)
 - o Zoom meeting Wednesday, May 6th around noon
 - AP Calculus Course at a Glance
- <u>Exam questions</u> scroll down to Math and Computer Science section
- <u>Livestreaming Instruction</u>
- Other AP Exam notes
 - O YOU MUST HAVE RELIABLE INTERNET AND E-MAIL
 - Questions will potentially be sent by e-mail
 - Set aside time, a quite 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
 - o 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 <u>AP Coronavirus Updates</u> 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
 - o 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)
 - O 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 PROBLEMSI
 - 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)
 - o Still required to complete despite exam changes
 - o 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)
 - o 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)
 - <u>Topic selection</u> 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)
 - o No limit to attempts
 - o Can submit answers after due date
 - No late penalties
- Parent contact will be made if assignments are not being completed weekly