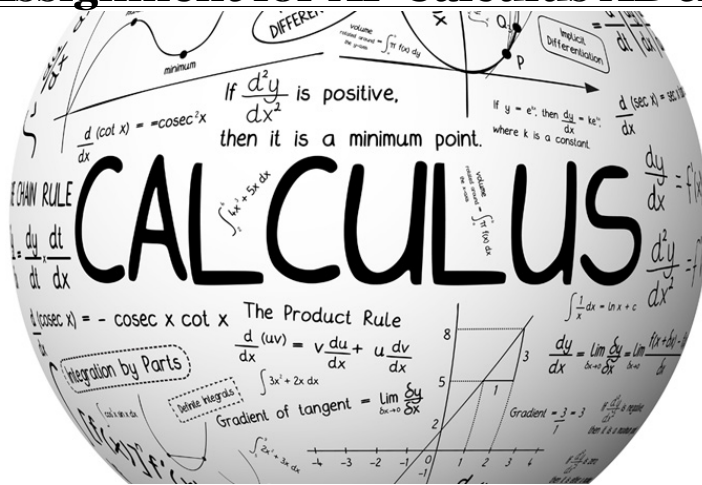


## Summer Assignment for AP Calculus AB & BC :



Due 1<sup>st</sup> day of school Tuesday August 20, 2019. You will have a test over this material within the first week of school. Plan on spending several hours completing this. Don't wait until the last minute!!

Purchase the book: Barron's AP Calculus (14<sup>th</sup> Edition). This is the only book you will need to purchase for this course.

In the Topical Review and Practice Section of the Book:

- Read all of **Chapter 1 Functions** and complete all Practice Exercises at the end (Skip #8, 28). This will be turned in, so either work in the book and tear the pages out, or do it on a separate sheet.
- Read all of **Chapter 2 Limits and Continuity** and complete all Practice Exercises at the end (Skip #16, 20, 21, 28, 29). This will be turned in, so either work in the book and tear the pages out, or do it on a separate sheet.

Review sessions before the first day of school will be communicated through Schoology and Infinite Campus messenger.

If you have any questions, contact your teacher.

AP Calculus AB: [jenny\\_cowel@dpsk12.org](mailto:jenny_cowel@dpsk12.org)

AP Calculus BC: [angela\\_rivas@dpsk12.org](mailto:angela_rivas@dpsk12.org)