

# 2019-2020 AP Calculus BC Boot Camp & Summer Work



## AP Calculus BC Boot Camp

When: Monday, June 3<sup>rd</sup> – Friday, June 7<sup>th</sup>

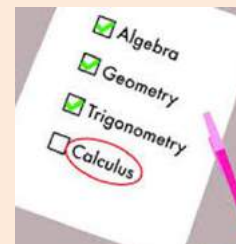
Where: Morton Freshman Center

Time: 8am – 11:32am (AM) or 12:02pm-3:34pm (PM)

What to Bring: Laptop, Graphing Calculator, Pencil & Paper, and Enthusiasm

Attendance & Participation for all 5 days is required for all AP Calculus BC students

Students will learn/practice: limits & continuity, parametric functions, vectors, polar functions, and partial fractions. Students will complete the BC part of the Summer Work during Boot Camp. Students will take a test on topics in the Boot Camp on Friday. The Boot Camp grades are entered into Skyward for BC course in August.



## Summer Work Assignment

Part I: <https://www.mathkanection.com/ap-calculus-bc.html>

Due Date: June 3<sup>rd</sup>

Log into your Khan Academy account. Complete the 2 assignments at Khan Academy as listed in Summer Work. Write your work for these questions. Turn in your work on the 1<sup>st</sup> day of Boot Camp. Assignments can be completed prior to June 3<sup>rd</sup>, but not after June 3<sup>rd</sup>. Students can retry assignments to earn a higher success rate prior to June 3<sup>rd</sup>, but not after June 3<sup>rd</sup>.

Part II: <https://www.mathkanection.com/ap-calculus-bc.html>

Due Date: July 10<sup>th</sup>

Log into your Khan Academy account. Complete the 4 assignments at Khan Academy as listed in Summer Work. Write your work for these questions. Turn in your work on the 1<sup>st</sup> day of school. Assignments can be completed prior to July 10<sup>th</sup>, but not after July 10<sup>th</sup>. Students can retry assignments to earn a higher success rate prior to July 10<sup>th</sup>, but not after July 10<sup>th</sup>. Teacher will provide feedback with students via Remind.

Part III: <https://www.mathkanection.com/ap-calculus-bc.html>

Due Date: August 7<sup>th</sup>

Log into your Khan Academy account. Complete the 4 assignments at Khan Academy as listed in Summer Work. Write your work for these questions. Turn in your work on the 1<sup>st</sup> day of school. Assignments can be completed prior to August 7<sup>th</sup>, but not after August 7<sup>th</sup>. Students can retry assignments to earn a higher success rate prior to August 7<sup>th</sup>, but not after August 7<sup>th</sup>. Teacher will provide feedback with students via Remind.

## Sign Up



Remind

[www.remind.com/join/mecalcbc20](http://www.remind.com/join/mecalcbc20)



Khan Academy

- 1 Go to [khanacademy.org/join](https://khanacademy.org/join)
- 2 Enter your class code and press "Add".  
Class code: HTUPX4QV
- 3 If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.

## Questions?

AP Calculus BC Teacher:

Ms. Kane (Room 351) [bkane@jasmorton.org](mailto:bkane@jasmorton.org)



[www.mathkanection.com](http://www.mathkanection.com)