

2024-2025 AP Calculus BC Boot Camp & Summer Work



AP Calculus BC Boot Camp

When: Wednesday, May 29th
Thursday, May 30th
Friday, May 31st
Monday, June 3rd
Tuesday, June 4th (Test Day)

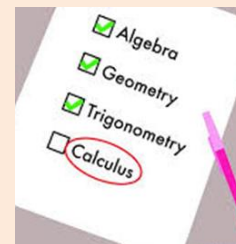
Where: Morton East

Time: AM (7:45am-11:45am)

What to Have: 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 fraction decomposition. 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 the last day. 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: May 29th

Log into your Khan Academy account. Complete the assignments at Khan Academy as listed in Summer Work. Write your work for these questions. Turn in your work on the 1st day of Boot Camp. Assignments can be completed prior to May 29th, but not after May 29th. Students can retry assignments to earn a higher success rate prior to May 29th, but not after May 29th. Teacher will provide feedback with students via Remind.

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

Due Date: July 10th

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

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

Due Date: July 31st

Log into your Khan Academy account. Complete the assignments at Khan Academy as listed in Summer Work. Write your work for these questions. Turn in your work on the 1st day of school. Assignments can be completed prior to July 31st, but not after July 31st. Students can retry assignments to earn a higher success rate prior to July 31st, but not after July 31st. Teacher will provide feedback with students via Remind.

Sign Up



[Remind](#)

Class code: @mecalcbc25



Khan Academy

www.khanacademy.org/join/QZ5X7P6P



Microsoft Teams

Join CODE: 7wr4747

Questions?

AP Calculus BC Teacher:

Ms. Kane (Room 351) bkane@jasmorton.org



www.mathkanection.com