

2019-2020

AP Calculus AB Activity Day & Summer Work



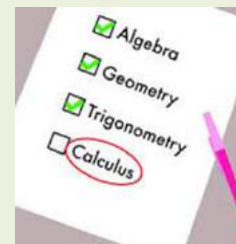
AP Calculus Activity Day

When: Wednesday, May 29th

Where: Morton Freshman Center

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

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



Required for all AP Calculus AB students to be successful in AP Calculus.

Students will learn how to get help in Calculus from classmates, teachers, and online; become more familiar with features of the graphing calculator needed for AP Calculus; learn to write mathematics in more accurate ways with good notation; and get to know classmates and their Calculus teachers.

Summer Work Assignment

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

Due Date: June 19th

Log into your Khan Academy account. Complete the 7 assignments at Khan Academy as listed in Summer Work. Assignments can be completed prior to June 19th, but not after June 19th. Students can retry assignments to earn a higher success rate prior to June 19th, but not after June 19th. Teachers will provide feedback with students via Remind.

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

Due Date: July 10th

Log into your Khan Academy account. Complete the 5 assignments at Khan Academy as listed in Summer Work. 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. Teachers will provide feedback with students via Remind.

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

Due Date: August 7th

Log into your Khan Academy account. Complete the 6 assignments at Khan Academy as listed in Summer Work. Assignments can be completed prior to August 7th, but not after August 7th. Students can retry assignments to earn a higher success rate prior to August 7th, but not after August 7th. Teachers will provide feedback with students via Remind.

Sign Up



Remind

www.remind.com/join/mecalcab20



Khan Academy

- 1 Go to khanacademy.org/join
- 2 Enter your class code and press "Add".
Class code: 2Z6EFU42
- 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.

Repeat steps ② & ③ with:

Class code: 4S3CB9HV

Questions?

AP Calculus Teachers:

Mr. Gierut (Room 301) pgierut@jsmorton.org

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



www.mathkanection.com