

AP Calculus AB Students,

Welcome to the adventure that is AP Calc! I am excited to have you in the course next school year.

AP Calculus follows the guidelines set forward by Collegeboard. We'll cover 8 topics over the course of the year, broken down into 6 to 16 sections each. At times, we will completely cover a section within a single class period. Because of this, students will need to keep up with the practice/homework each night.

As part of your summer work, you'll need to demonstrate your knowledge of skills from PreCalculus, such as evaluating functions, reading a graph, finding slope, determining asymptotes, rewriting expressions in radical form, rewriting expressions using rational (positive) exponents, finding values on the unit circle, simplifying/solving exponential/logarithmic equations, and composite functions. You can find a copy of the [Summer Packet](#) here -or there are paper copies available in the main office.

The packet will be collected and graded within the first week of school.

Enjoy the rest of your summer, and I look forward to seeing you in the fall,

Mrs. Wasylkowski