AP Calculus Contract

We at Cypress Bay High School are proud of our rigorous and excellent math program. Over the years, our success rate in our AP Calculus program can be attributed to the dedication put forth by our students and teachers.

What makes our students so successful? Every super hero has a secret weapon. Our students' secret weapon is this AP Contract. The AP Contract helps our super stars focus more on working for the love of learning and not simply for a letter grade.

Contract Details

Students who participate in this contract must...

- Earn A's, B's, or C's during the first three quarters.
- Complete all the AP review assignments by the due date.
- Come to ALL after school & weekend Mock Tests (albeit a legitimate excuse).



Grading System

 First, Second and Third Quarter grades are based on:
Quizzes & Tests

Classwork & Homework

- Fourth Quarter and Final Projects: All students who fulfill the contract requirements will automatically earn 1 letter grade higher than they earned in Third quarter.
 - *Otherwise, the student's 4th quarter grade computation will be the same as for the first, second, and third quarters.

Mock #1

- ♦ Wednesday March 11
 - ✓ 3:15 pm to 5:00 pm
- ♦ Friday March 13 OR Monday March 16
 - During Class

Mock #2

♦ Saturday, April 4

Homework7:45am to 11:45am

Tests

Mock #3

- ♦ Saturday, April 25
 - ♦ 7:45am to 11:45am

AP CALCULUS EXAM: TUESDAY MAY 5, 2020

AP CALCULUS CONTRACT AGREEMENT August 2019



My son / daughter and I have completely read the agreement and abide by its terms. Furthermore, we will make arrangements for our student to attend all mandatory practice tests, following the schedule included in this agreement.

I understand we are all working together to ensure my son / daughter passes the AP Calculus Exam.

Student Name:	Period:
Student Email Address:	
Student Signature:	Date:
Parent Name:	
Parent Email Address:	
Parent Signature::	Date:
Teacher Name: <i>Laura del Valle</i>	
Teacher Signature: <u>Laura del Valle</u>	Date: 08/22/2019
Comments:	