

FIRST DAY OF SCHOOL 2020 MATH ANALYSIS & CALCULUS BC



I am Cathy Lory

I am here because I love to teach math and help kids.

I love traveling, camping, and sewing quilts.

My email: clory@opusd.org

CLASS EXPECTATIONS FOR MATH ANALYSIS AP CALCULUS BC

SUPPORT TIMES AND CODE

- ✕ ODD Days, Monday & Wednesday: 7th period
- ✕ EVEN Days, Tuesday & Thursday: Lunch
- ✕ Friday by Appointment
- ✕ Google Meet Nickname: **ophslorysupport**

In addition, you can email me or send private comments in Google Classroom.

Email: **clory@opusd.org**

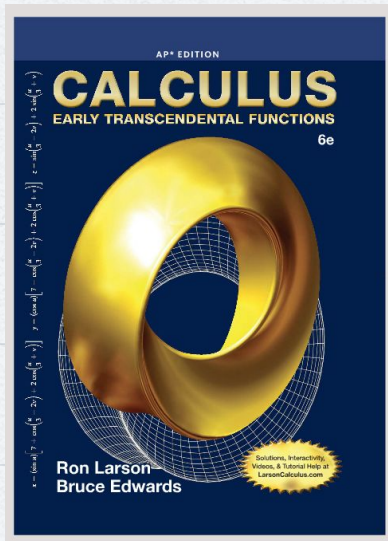
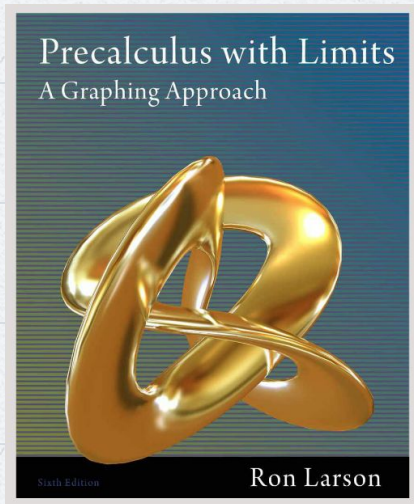


Grades will be point based, not weighted. Expect to earn points through classroom participation, written assignments and assessments. A final exam is planned at the end of each semester.

Grade Scale:

90% and above	A
80% - 89%	B
70% - 79%	C
60% - 69%	D
59% and below	F

TEXTBOOKS



ASSIGNMENTS

Homework should be done on paper with pencil.

It could be from a worksheet or textbook.

You are not required to print worksheets. It will be submitted in Google Classroom using a photo or pdf. Make sure it is clear and legible.

Homework scores:

10 points for assignments submitted on time, including graphs and diagrams, and two correct "checked" questions.

8 points for assignments submitted "on time" with incorrect questions

5 points for assignments submitted late but before the end of the chapter/unit.



SAMPLE WORK WEEK FOR CALCULUS

MONDAY [ODD]	TUESDAY [EVEN]	WEDNESDAY [ODD]	THURSDAY [EVEN]	FRIDAY
Class Meeting Class Worksheet Watch Video	Book Assignment	Class Meeting Class Worksheet Finish Book Assignment due at 3:00 Watch Video	Book Assignment	Finish Book Assignment due at 3:00 Watch Video Book Assignment
7th Period	Lunch Support	7th Period	Lunch Support	By Appointment

Most assignments and videos will be posted Monday and Wednesday.
Due Dates will be Wednesday at 3:00 and Friday at 3:00.

SAMPLE WORK WEEK FOR MATH ANALYSIS

MONDAY [ODD]	TUESDAY [EVEN]	WEDNESDAY [ODD]	THURSDAY [EVEN]	FRIDAY
Watch Video Book Assignment	Class Meeting Class Worksheet Finish Book Assignment	Finish Book Watch Video Book Assignment	Class Meeting Class Worksheet Finish Book Assignment	Finish Book Assignment due at 3:00 Watch Video Book Assignment
7th Period	Lunch Support	7th Period	Lunch Support	By Appointment

Most assignments and videos will be posted Monday and Wednesday.
Due Dates will be Tuesday, Thursday, and Friday at 3:00.

SAMPLE WORK WEEK FOR MATH ANALYSIS

MONDAY [ODD]	TUESDAY [EVEN]	WEDNESDAY [ODD]	THURSDAY [EVEN]	FRIDAY
Watch Video Book Assignment	Class Meeting Class Worksheet Finish Book Assignment	Finish Book Watch Video Book Assignment	Class Meeting Class Worksheet Finish Book Assignment	Finish Book Assignment due at 3:00 Watch Video Book Assignment
7th Period	Lunch Support	7th Period	Lunch Support	By Appointment

Most assignments and videos will be posted Monday and Wednesday.
Due Dates will be Tuesday, Thursday, and Friday at 3:00.

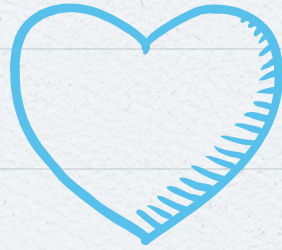
SAMPLE WORK WEEK FOR MATH ANALYSIS

MONDAY [ODD]	TUESDAY [EVEN]	WEDNESDAY [ODD]	THURSDAY [EVEN]	FRIDAY
Watch Video Book Assignment	Class Meeting Class Worksheet Finish Book Assignment	Finish Book Watch Video Book Assignment	Class Meeting Class Worksheet Finish Book Assignment	Finish Book Assignment due at 3:00 Watch Video Book Assignment
7th Period	Lunch Support	7th Period	Lunch Support	By Appointment

Most assignments and videos will be posted Monday and Wednesday.
Due Dates will be Tuesday, Thursday, and Friday at 3:00.

A large, stylized pencil-shaped sign is mounted on a light gray concrete wall. The sign is divided into three vertical sections: a purple section on the left, a thin beige section in the middle, and a large yellow section on the right. The words "LOVE TO LEARN" are written in a bold, black, hand-drawn font across the yellow section. The sign is oriented horizontally, with the pencil's tip pointing to the right. In the background, a person wearing a blue hoodie, blue jeans, and blue sunglasses is walking on a sidewalk. The scene is outdoors, with some greenery and a building visible in the distance.

LOVE TO
LEARN



THANKS!

Any questions?

You can find me at clory@opusd.org