BE RESPONSIBLE • BE VOICE A GRADUATE • BE A GRADUATE •	AP Calculus AB Week of 5/19– 5/23	
	Monday: 2025 FRQs	Learning Target: I can work through the 2025 FRQs.
		In Class: Bell Ringer Class Activity: 2025 FRQs on Whiteboards
<u>Due Dates</u>		Homework: none
5/28 – Infinity Poster Presentation	Tuesday: Paradoxes of Infinity	Learning Target: I can study and describe a paradox that occurs from treating infinity like a number.
		In Class:
5/29 (end of the period) – Volume Maze		 Bell Ringer – 2 Brain Teasers Class Activity – Hilbert's Infinite Hotel
		Exit Ticket
6/4 – Semester Final Review		Homework: none
110 / 10 //	Wednesday: Paradoxes	Learning Target: I can study and describe a paradox
6/4 -Senior Projects due	of Infinity	that occurs from treating infinity like a number.
		In Class:
		Bell Ringer
		Class Activity – Life of Pi and Other L.G. Vicinity
		Infinities article • Exit Ticket
		ZAR TRICK
		Homework: none
<u>Upcoming Assessments</u>	Thursday: Paradoxes of Infinity	Learning Target: I can study and describe a paradox that occurs from treating infinity like a number.
		and seed is from treating ministy like a number.
6/4 – Semester 2 Final		In Class:
6/4 – Senior Projects due		Bell RingerClass Activity – Paradox Poster
or belief Trojects due		Exit Ticket
6/9-10 – Final Projects due		Homework: none
		HOMEWOLK, HOME

Friday: Paradoxes of Infinity	Learning Target: I can study and describe a paradox that occurs from treating infinity like a number.
	 In Class: Bell Ringer Class Activity – Paradox Poster Exit Ticket Homework: none

"The pure mathematician, like the musician, is a free creator of his world of ordered beauty." — $$\operatorname{Bertrand}$ Russell