• BE INVOLVED • BE RESPECTFUL • BE A GRADUATE •	AP Calculus AB Week of 5/26– 5/30	
	Monday: Memorial Day – No School	Enjoy your three-day weekend
Due Dates	Tuesday: Infinity Project	Learning Target: I can learn about a paradox related to infinity and present it to my class. In Class: • Bell Ringer
5/29 – Infinity Paradox Presentations		 Finish the project Desmos Escape Room Exit Ticket
5/30 – Volume Maze		Homework: none
6/4 – Final Reviews due	Wednesday: Infinity Project and Volume Review	Learning Target: I can learn about a paradox related to infinity and present it to my class.
6/5 -Senior Projects due	Keview	In Class: • Bell Ringer • Finish the project • Volume Maze • Exit Ticket
	Thursday: Infinity Project	Homework: none Learning Target: I can learn about a paradox related to infinity and present it to my class.
<u>Upcoming Assessments</u> 5/30 – Infinity Paradox Presentation		In Class: • Bell Ringer • Infinity Paradox Gallery Walk • Exit Ticket
6/4 – Semester 2 Final 6/4 – Senior Projects due	Friday: Final Exam Review	Homework: none Learning Target: I can prepare for the final exam by reviewing concepts from semester 2.
6/9 – Final Projects due		In Class: • Bell Ringer • Work on the review • Exit Ticket
		Homework: none

"The only way to learn mathematics is to do mathematics." – Paul R. Halmos