• BE INVOLVED • BE RESPECTFUL • BE A GRADUATE	AP Calculus AB Week of 9/16 – 9/20	
	Monday: Lesson 1.8 – The Squeeze Theorem	Learning Target: I can evaluate limits using the squeeze theorem.
		In Class: • Bell Ringer • Class Activity: Climb the Ladder • Exit Ticket
Due Dates		Homework: Watch the 1.9 video and take notes
9/16 - Lesson 1.6 practice	Tuesday: Lesson 1.9 – Multiple	Learning Target: I can evaluate limits graphically, numerically, and analytically.
9/19 – Limits Circuit	Representations	In Class:
9/24 – Lesson 1.10		Bell Ringer
assignment		Class Activity: Independent practice: Limits
9/26 – Checkpoint Corrections		CircuitExit Ticket
		Homework: Finish the circuit and study!
	Wednesday: Unit 1	Learning Target: I can demonstrate my understanding
	Checkpoint	of limits on a checkpoint.
		In Class:
		• Work on the checkpoint
		Homework: none
	Thursday: Unit 1 Checkpoint Corrections	Learning Target: I can reflect on my learning and correct my mistakes on the checkpoint.
Upcoming Assessments	1	
9/18 – Unit 1 Checkpoint		In Class: • Bell Ringer
10/1 – Unit 1 Test		Class Activity: Checkpoint CorrectionsExit Ticket
		Homework: Watch the 1.10 video and take notes

Learning Target: I can identify different types of discontinuities and where they are located In Class:
 Bell Ringer Class Activity: Independent Practice: pg. 96- 97 #37-49 odd, 55-57 Exit Ticket
Homework: Watch the 1.11 and 1.12 videos and take notes

"Number rules the universe." – Pythagoras