• BE RESPONSIBLE • BE VOLVED  • BE LINVOLVED  • BE RESPECTIFUL  • BE A GRADUATE •	AP Calculus BC Weeks of 8/27 – 9/5	
	Wednesday: Bengal Beginnings	Welcome to HHS Freshman!
<u>Due Dates</u>	Thursday: Introductions and Syllabus	In Class:      Go through the syllabus     Class Activity: Puzzle Activity
9/4 – Precalc Review		Homework: none
Circuits  9/8 – Section 1.2	Friday: Algebra and Precalculus Review	Learning Target: I can review algebra and calculator skills.
Assignment		In Class:      Bell Ringer     Class Activity: Precalc Review Circuit with a Calculator     Exit Ticket
		Homework: Finish the circuit
	Tuesday: Algebra and Precalculus Review	Learning Target: I can review algebra and calculator skills.
		In Class:
		Bell Ringer
		Class Activity: Precalc Review Circuit without a Calculator
Upcoming Assessments		Handout Books
<u> </u>		Exit Ticket
9/11 – Unit 1 Checkpoint		II I W . I d . I I I I d
9/25-9/26 – Units 1 and 2 Test	Wednesday: Section 1.1 - Trig Review, Limits, and Continuity	Homework: Watch the 1.1 video and take the notes Learning Target: I can review concepts of trig, limits, and continuity.
	,	In Class:
		Bell Ringer     Class Activity: Portner Meth
		<ul><li>Class Activity: Partner Math</li><li>Exit Ticket</li></ul>
		Homework: Watch the 1.2 video through Ex. 10.

Thursday: Section 1.2	Learning Target: I can evaluate limits, define
(Day 1) – More Limits,	continuity, and apply the intermediate value theorem.
Continuity, and the	7 01
Intermediate Value	In Class:
Theorem	Bell Ringer
	• Class Activity: Independent Practice – pg. 9- 10 #3-66 multiples of 3
	• Exit Ticket
	Homework: Finish the 1.2 video and notes
Friday: Section 1.2 (Day 2) – More Limits,	Learning Target: I can evaluate limits, define continuity, apply the intermediate value theorem, and
Continuity, the Intermediate Value	use transformations to adjust graphs.
Theorem, and Graphing	In Class:
Adjustments	Bell Ringer
	• Class Activity: Independent Practice – Finish pg. 9-10 #3-66 multiples of 3
	Exit Ticket
	Homework: Watch the 1.3 video and take notes in
	your workbook.

"As far as the laws of mathematics refer to reality, they are not certain, and as far as they are certain, they do not refer to reality." — Albert Einstein