• BE RESPECTFUL • BE A GRADUATE •	Honors Precalculus Weeks of 8/27-9/5 Wednesday: Bengal Welcome to HHS Freshman!	
	Beginnings Thursday: Introductions/Syllabus	In Class: • Introductions/Syllabus
<u>Due Dates</u>	Friday: Algebra Review	 Handout Books Tangrams Homework: none Learning Target: I can review common
9/4 – Algebra Review Worksheets	, 3	misconceptions from algebra. In Class: Bell Ringer
9/5 – Practice 1.1 9/9 – Practice 1.2		 True/False Worksheet Exit Ticket Homework: Finish the worksheet if needed.
	Tuesday: Algebra Review	Learning Target: I can review important concepts from algebra In Class: Bell Ringer MSU Practice Placement Test Exit Ticket
Upcoming Assessments 9/12 – Unit 1A Checkpoint	Wednesday: Section 1.1 – Change in Tandem	Homework: Finish the practice test if needed. Learning Target: I can describe how input and output values of a function vary together and can construct a graph representing two quantities.
Checkpoint 9/24 – Unit 1A Test		In Class: Bell Ringer Go through the Section 1.1 notes Start the 1.1 worksheet with time Exit Ticket Homework: Practice 1.1

Thursday: Section 1.1 – Change in Tandem	Learning Target: I can describe how input and output values of a function vary together and can construct a graph representing two quantities. In Class: Bell Ringer Finish the Section 1.1 notes (if needed) Work on the 1.1 worksheet Exit Ticket
	Homework: Practice 1.1
Friday: Section 1.2 –	Learning Target: I can calculate average rates of
Rates of Change	change and describe how two quantities vary at different points and over different intervals.
	In Class:
	Bell Ringer
	 Go through questions on the Practice 1.1 Go through the Section 1.2 notes
	• Start the 1.2 worksheet with time
	Exit Ticket
	Homework: Practice 1.2 (posted on Moodle)

"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