• BE INVOLVED • TRISNOUSE A GRADUATE •	Honors Precalculus Weeks of 8/29 - 9/6	
	Thursday: Introductions and Class Expectations Friday: Algebra Review	<ul> <li>In Class:</li> <li>Handout/ go over the syllabus</li> <li>Review class expectations</li> <li>Handout workbooks</li> <li>Introduction Activity</li> </ul>
	Thuay. Algebra Kevlew	<ul> <li>In Class:</li> <li>Bell Ringer</li> <li>Class Activity: MSU Practice Placement Test</li> <li>Exit Ticket</li> </ul>
Due Dates	Monday: Labor Day	No school.
9/4 – Review worksheets 9/6 – 1.1 Worksheet	Tuesday: Algebra Review	Learning Target: I can prepare for precalculus by reviewing algebraic concepts.
9/9 – 1.2 Worksheet		<ul> <li>In Class:</li> <li>Bell Ringer</li> <li>Class Activity: True/False Activity</li> <li>Exit Ticket</li> <li>Homework: none</li> </ul>
	Wednesday: Lesson 1.1 – Change in Tandem	Learning Target: I can describe how the input and output values of a function vary together by comparing function values and can construct a graph of two related quantities. In Class: Bell Ringer Lesson 1.1 Notes Start the 1.1 assignment with time Exit Ticket Homework: 1.1 Worksheet

	Thursday: Lesson 1.2 – Rates of Change	Learning Target: I can compare rates of change at two points using average rates of chance near the points and describe how two quantities vary together at different points.
		In Class: • Bell Ringer • Lesson 1.2 Notes • Start the 1.2 assignment with time • Exit Ticket
		Homework: 1.2 Worksheet (posted on Moodle)
Upcoming Assessments	Friday: Lesson 1.3 (Day	Learning Target: I can find the average rates of
9/12 – Unit 1A Checkpoint	1) – Rates of Change in Linear and Quadratic Functions	change and the change in average rates of change for a variety of functions
9/24 – Unit 1A Test		In Class:
		Bell Ringer
		• Lesson 1.3 Notes
		• Start the 1.1 assignment with time
		• Exit Ticket
		Homework: none

"Mathematics is the music of reason." – James Joseph Sylvester