BE INVOLVED BE RESPECTFUL BE A GRADUATE	$\begin{array}{c} \text{Honors Precalculus} \\ \text{Week of } 5/26-5/30 \\ \\ \text{Monday: Memorial Day -} \\ \text{No School} \end{array}$	
<u>Due Dates</u>	Tuesday: Section 9.1 – Circles and Parabolas	Learning Target: I can find the equation of a circle and sketch the graph. In class: Bell ringer Classwork: Section 9.1 Day 1 notes
5/27 – Section 11.3 Days 1 and 2		Start the assignment with timeExit Ticket
5/28 – Section 11.4		Homework: pg. 643 #9, 12, 30, 33, 36, 39, 41
5/29 – Section 9.1 Day 1		
5/30 – Section 9.1 Day 2	Wednesday: Section 9.1 – Circles and Parabolas	Learning Target: I can write the equations of parabolas using the focus and directrix.
6/2 – Section 9.2		In class:
6.3 – Section 9.3		 Bell ringer Classwork: Section 9.1 Day 2 notes Start the assignment with time Exit Ticket Homework: pg. 644 #43-48 all, 51, 83-87 odd
	Thursday: Section 9.2 - Ellipses	Learning Target: I can sketch an ellipse and write the equation in standard form.
Upcoming Assessments 6/4 - Chapters 9 and 11 Test 6/10 - Semester Final Test		 In class: Bell ringer Classwork: Section 9.2 Notes Start the assignment with time. Exit Ticket Homework: Pg. 653 #9-12 all, 17, 25, 35, 39

Friday: Section 9.3 - Hyperbolas	Learning Target: I can write the standard form of an equation of a hyperbola and sketch the graph.
	In class:
	Bell ringer
	Classwork: Section 9.3 notes
	Start the assignment with time
	Exit Ticket
	Homework: Pg. 665 #7-10 all, 11, 15, 25, 29

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