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	Monday: Unit 3.14B – Polar Functions Graphs	LT: I can construct graphs of polar functions.  In Class:  Bell Ringer
<u>Due Dates</u>		<ul> <li>Take questions on the 3.14A assignment.</li> <li>Go through the 3.14B notes.</li> <li>Start the assignment with time.</li> </ul>
4/28 – Practice 3.13		• Exit Ticket
4/29 – Practice 3.14A	Tuesday: Unit 3.15 – Rates of Change in Polar	Homework: Practice 3.14B  LT: I can determine the characteristics of the graph of a polar function.
4/30 – Practice 3.14B	Functions	In class:
5/1 – Practice 3.15		<ul> <li>Bell Ringer</li> <li>Take questions on the 3.14B assignment.</li> <li>Go through the 3.15 notes.</li> <li>Start the assignment with time.</li> <li>Exit Ticket</li> </ul> Homework: Practice 3.15
	Wednesday: Chapter 6 Test	LT: I can demonstrate my understanding of 3.13-3.15 on a quiz.  In Class:  Work on the Units 3.13-3.15 Quiz  Homework: none
	Thursday: AP Test Review (Vigilante Float Build Day)	Learning Target: I can prepare for the AP Test by reviewing concepts from the year.
<u>Upcoming Assessments</u> 4/30 – 3.13-3.15 Quiz		In class:  • AP Review  Homework: none
5/13 – AP Test!	Friday: Vigilante Day	Enjoy the parade!