



Class: Honors Pre-Calculus

Unit 1 A: Polynomial and Rational Functions

Monday 8/26	-No School
Tuesday 8/27	-No School
Wednesday 8/28	-Freshmen Only
Thursday 8/29	-Introduction Notecard Activity -Golf Ball Drop Activity -Review Syllabus
Friday 8/30	-Log in to Moodle -Checkout Textbooks -Get to know you BINGO -MSU Placement Test Review Worksheet
Monday 9/2	-No School
Tuesday 9/3	-Questions from MSU Placement Test Review Worksheet -True/False Review Worksheet -Log in to AP Classroom
Wednesday 9/4	-Notes 1.1: Changes in Tandem -HW: 1.1 Worksheet (Handed out in class)
Thursday 9/5	-Notes 1.2: Rates of Change -HW: 1.2 Worksheet (access on moodle)
Friday 9/6	-Notes 1.3: Rates of Change in Linear and Quadratic Functions -HW: 1.3 Worksheet (access on moodle)
Monday 9/9	-Finish Notes 1.3: Rates of Change in Linear and Quadratic Functions -HW: 1.3 Worksheet (access on moodle)
Tuesday 9/10	-Notes 1.4: Polynomial Functions and Rates of Change -HW: 1.4 Worksheet (Handed out in class)
Wednesday 9/11	-Finish Notes 1.4: Polynomial Functions and Rates of Change -HW: 1.4 Worksheet (Handed out in class) -Dual Credit Registration Day (all forms due by class time)
Thursday 9/12	-Checkpoint 1.1-1.4

Friday 9/13	-Notes 1.5 A: Polynomial Functions and Complex Zeros -HW: 1.5 A Worksheet (access on moodle) -HW: Checkpoint Corrections
Monday 9/16	-Finish Notes 1.5 A: Polynomial Functions and Complex Zeros -HW: 1.5 A Worksheet (access on moodle) -HW: Checkpoint Corrections
Tuesday 9/17	-Notes 1.5 B: Even and Odd Polynomials -HW: 1.5 B Worksheet (Handed out in class)
Wednesday 9/18	-Notes 1.6: Polynomial Functions and End Behavior -HW: 1.6 Worksheet (Handed out in class)
Thursday 9/19	-Unit 1 A Polynomial and Rational Functions Review (Worksheet handed out in class)
Friday 9/20	-Finish Unit 1 A Review Worksheet -Questions from AP Classroom (Completed in class)
Monday 9/23	-Finish Unit 1 A Review Worksheet -Questions from AP Classroom (Completed in class)
Tuesday 9/24	-Unit 1 A Test *All Unit 1 A assignments Due by Today!!