



Honors Precalculus

Weeks of 10/13 – 10/17

Due Dates

10/15 – Practice 1.11A

10/20 – Practice 1.11B

Monday: Section 1.11A – Binomial Theorem

Learning Target: I can expand polynomials using the binomial theorem.

In Class:

- Bell Ringer
- Finish the 1.11A notes
- Start the assignment with time
- Exit Ticket

Homework: Practice 1.11A (posted on Moodle)

Tuesday: Unit 1.11B

Learning Target: I can complete long division on polynomials and use it to find slant asymptotes of rational functions.

In Class:

- Bell Ringer
- Go over questions from the 1.11A assignment
- Go through the 1.11B notes
- Students can start the assignment with remaining class time.
- Exit Ticket

Homework: Practice 1.11B (posted on Moodle)

Wednesday:
Catchup/Make Up day

Learning Target: I can review concepts from unit 1B so far and make-up missing assignments.

In Class:

- Bell Ringer – AP Classroom
- Wrap up Unit 1.11B if needed and take questions on the assignment.
- Students can use remaining class time to make-up missing assignments as needed.

Homework: none

<u>Upcoming Assessments</u> 10/28 – Unit 1B Test	Thursday: MEA Conferences	No School
	Friday: MEA Conferences	No School

“The pure mathematician, like the musician, is a free creator of his world of ordered beauty.”— Bertrand Russell