



Honors Precalculus

Weeks of 10/6 – 10/10

Due Dates

10/6 – Practice 1.8

10/7 – Practice 1.9

10/8 – Practice 1.10

10/15 – Practice 1.11A

Monday: Section 1.10 –
Rational Functions and
Holes

Learning Target: I can find the holes of a rational function.

In Class:

- Bell Ringer
- Go through the 1.10 notes
- Start the assignment with time
- Exit Ticket

Homework: Practice 1.10 (handout)

Tuesday: Graphing
Practice

Learning Target: I can graph rational functions.

In Class:

- Bell Ringer
- Go over questions from the 1.10 assignment
- Work on the graphing activity
- Exit Ticket

Homework: none

Wednesday: Unit 1B
Checkpoint

Learning Target: I can demonstrate my understanding of Unit 1B so far on a checkpoint.

In Class:

- Work on the checkpoint

Homework: none

Thursday: Unit 1B
Checkpoint Corrections

Learning Target: I can reflect on my learning and correct my mistakes on a checkpoint.

In Class:

- Bell Ringer
- Checkpoint Corrections
- Finish any missing assignments
- Exit Ticket

Homework: none

<u>Upcoming Assessments</u> 10/8 – Unit 1B Checkpoint 10/28 – Unit 1B Test	Friday: Section 1.11A	Learning Target: I can write rational functions in equivalent forms. In Class: <ul style="list-style-type: none">• Bell Ringer• Start the 1.11A notes (end at binomial theorem)• Start the assignment with time• Exit Ticket Homework: Practice 1.11A (post)
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“It is impossible to be a mathematician without being a poet in soul.” Sofia
Kovalevskaya