

**WEEK OF:** January 11, 2021

**CLASS:** Int 3

**TEACHER:** Joshua Hogg

**CONTACT INFO:**

Joshua.hogg@thedeltahighschool.com  
509-543-6701 Ext 5930

**OBJECTIVES:**

Interpreting rational functions numerically, algebraically, and graphically.

**ZOOM LINKS:**

Class meetings will be in Teams

What to finish before 1st synchronous time	What to finish after 1st synchronous time	What to finish before 2nd synchronous time	What to finish after 2nd synchronous time
Complete the finding horizontal asymptotes of rational functions PowerPoint asynchronous learning form	Horizontal asymptotes of rational functions Homework.	Complete study guide for test on polynomial asymptotes.	Review the finding holes of rational functions PowerPoint and complete the asynchronous learning form

**IDEAS FOR USING YOUR ASYNCHRONOUS TIME:**

Please use this time to review the Asynchronous learning PowerPoints and to complete all practice problems and homework. Remember that PowerPoints have sound and animation added to them and they should be viewed in presentation mode to play properly.

**DUE DATES:**

Homework assignments are due by 11:59 the day after assigned.

**TEST DATES:**

Our test will take place the second meeting this week.

**OFFICE HOURS:**

11:45-12:45 Monday-Friday

<https://psd1-org.zoom.us/j/89644346763?pwd=RFI5NjZ6SDd6RDA5Y0p6RUpuLytvZz09>