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