## Math Virtual Learning

## Algebra 2/Honors Algebra 2

May 18, 2020

Lesson: May 18, 2020

## Objective/Learning Target:

 Students will practice graphing rational functions.
## Key Features on a Rational Function Graph



Range: all real numbers
except y does not equal 0 .

If you haven't already, write down these notes!

$\underset{\substack{\text { Domain: } \\(x-v a l u e s)}}{ }$ All real except $x \neq 0 \underset{\substack{\text { Range } \\ \text { ( y-values) }}}{\text { all real except } y \neq 0}$

## Let's Practice:

Pull out a piece of paper and go to desmos. Today you will be . . .

- Making sketches of rational functions and labeling asymptotes given a function - Identifying domain and range of rational functions given a function



## Additional Practice:

Click on the links below to get additional practice and to check your understanding!

Transformation Video \#1


Transformation Video \#2


