

GRADES 6-12 DISTANCE LEARNING

School Name	Aledo High School
Grade Level	10-11
Week of	5/4/20 *All assigned work due by Sunday at midnight

PAP Alg 2 and Regular Alg 2

Estimated Time to Complete: 2 hours

Resources Needed: All notes and assignments are available through google classroom

10.1-10.2 Notes and Assignment(Non-Digital).pdf

Lesson Delivery (What do we want you to learn?):

Watch videos over notes 10.1 and 10.2. This will teach you how to find vertical asymptotes and domains of rational functions.

Notes of 10.1-10.2(google slides)

Engage and Practice (What do we want you to do?):

Work examples on notes or notebook paper and check your answers. Please email your teacher if you have any questions.

Create and Submit (What do we want you to turn in?):

Complete 10.1-10.2 on printed copy, notebook paper, or type your answers on assignment. Assignment 10.1-10.2.pdf

Take the quiz on QUIZizz.

Upload pictures of your completed assignment in google classroom. Make sure it uploads!

Optional Extension Opportunity (What do we want you to do if you want to extend your learning?):

Critical Writing: In a short paragraph explain, what do vertical asymptotes and domain have in common and why this relationship exists.