

GRADES 6-12 DISTANCE LEARNING

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

Algebra 2 (Regular and PAP) Week at a Glance

- 5.C :rewrite exponential equations as their corresponding logarithmic equation and logarithmic equation as their corresponding exponential equations
- 5.D solve exponential equations of the form y=ab^x where a is a nonzero real number and b > 0 but not equal to one and single logarithmic equations having real solutions
- 5.B: formulate exponential and logarithmic equations that model real-world applications, including exponential relationships written in recursive notation

Lesson Frame:

We Will: analyze and interpret the Chapter 9 Review

I Will: complete Chapter 9 Review

So That I Can: make a commended grade on Chapter 9 Test

Estimated Time to Complete: 2 hours

Resources Needed: Chapter 9 Review

Non-Digital Resources: Chapter 9 Review. pdf

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

Review notes and videos of 9.1-9.2 and 9.3 - 9.4 for help

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

Email teacher if you run into problems

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

Chapter 9 Review.pdf

Step 1:Work on Chapter 9 review

Step 2:Go back to Chapter 9.1 - 9.4 notes and video as needs; email teacher if run into problems

Step 3: Upload pictures into Google Classroom

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



Create a compare and contrast map on Exponential/Logarithmic Functions (Regular & PAP)

Take map to a critical writing (PAP)