## TEACHER

Fall Semester 2019 Grade Repair Contract
MODULE QUIZZES ARE ONLY ALLOWED IN ROOM 313/314 - you will not be able to work on modules
MODULE WORK WILL BE COMPLETED AT HOME
${ }^{* *}$ Module work at school can be completed during $A O$ and X-Block (either by phone, laptop, or desktop)**

Pope High School GSE Algebra I and GSE Geometry teachers are providing students with the opportunity to repair a failing summative assessment grade. Students who receive a failing grade on the summative assessment (test) are eligible to participate in this Grade Repair opportunity during the semester. By meeting all of the identified criteria and expectations, students can replace the original test grade with a grade of 70 . All work must be completed by the third Wednesday after the student receives this contract. The date can be found below.

## Purpose For and Participation Criteria and Expectations:

- This Grade Repair opportunity is conducted over the course of each semester. We hope to achieve improved content understanding and mastery by addressing student needs as they arise rather than attempting to recover learning shortcomings in a block at the end of the semester.
- For the specific test, the student must participate in mandatory content review by completing all teacher assigned modules using the Gradpoint program by the third Wednesday after the student receives this contract (due date is below).
- Module review work can be completed at Pope during AO, X-Block, or at home (by phone, laptop, or desktop)
- Module Quizzes will be monitored and be completed at Pope during X-Block but will only be accessed if the student has completed their modules.
- Students must make at least a 70\% on each Module Quiz ( $90 \%$ for Accelerated classes) and will have only two tries to successfully complete each quiz. Each Module Quiz is 10 questions and can take up to one hour to complete.
- All elements of the Student Code of Conduct, especially those pertaining to Academic Integrity, still apply to online work.
- Students who attend Grade Repair during X Block Wednesday, in ROOM 313/314, are expected to remain until school dismissal at 3:30. Students may also choose to attend zero period, 7:10-8:10 am Wednesday in ROOM 314.

I understand failure to meet the identified criteria will result in the forfeiture of this opportunity for the specified assessment. I also understand this will be my only opportunity to complete grade repair for this summative assessment. It is my responsibility to complete the work by the due date.
Student Signature
Start Your Modules by Going HERE:
https://ccsd7367-popehs-ccl.v2.gradpoint.com/

## The modules to be completed can be found on the back of this form.

## Student:

| Algebra 1 Module |
| :--- |
| (  <br> Variable Function Patterns  <br> Rational Number  <br> Identifying \& Using Properties  <br> Solving Equations  <br> Solving Proportions  <br> Solving Inequalities  <br> More Equations and Inequalities  <br> Graphs \& Functions  <br> Linear Equations \& Graphs  <br> Writing Equations of Lines  <br> Systems of Equations \& Inequalities  <br> Exponents  <br> Exponential Functions  <br> Data Analysis  <br> Polynomials  <br> Polynomials \& Factoring  <br> Quadratic Equations \& Functions  <br> Solving Quadratic Equations  <br> Radical \& Rational Functions  <br> Direct \& Inverse Variation  <br> Absolute Value Equations \& Inequalities  |

## Geometry

| Module |  |
| :--- | :--- |
| Tools of Geometry |  |
| Reasoning \& Proof |  |
| Parallel \& Perpendicular Lines |  |
| Congruent Triangles: Part 1 |  |
| Congruent Triangles: Part 2 |  |
| Relationships within Triangles |  |
| Quadrilaterals |  |
| Transformations |  |
| Symmetry \& Dilations |  |
| Similarity |  |
| Right Triangles \& Trigonometry |  |
| Areas of Circles \& Polygons |  |
| Surface Area \& Volume |  |
| Lines in the Coordinate Plane |  |
| Figures in the Coordinate Plane |  |
| Circles, Arcs, \& Sectors |  |
| Circles |  |
| Theoretical \& Experimental Probability |  |
| Probability |  |

