**Credit Recovery Roadmap**

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***Where am I?***

Math Credit Recovery

***Where am I going?***

You have not passed a trimester of Algebra or Geometry, so you are in this class to help you (re)learn the material. Each trimester is broken into units. The units are broken down into learning targets. Each unit has a pencil/paper tests that is broken into the different learning targets. You will show mastery of each learning target by achieving a score of 70% or above. By completing this course you will earn the credit previously missed and set up a foundation for success in your future math courses.

***How will I get there?***

Math Credit Recovery is a computer based/independently paced class. Instruction will be delivered on the computer through the website [**https://goo.gl/QJxz4V**](https://goo.gl/QJxz4V). Through the website the students will be able to find the units they need. Each course is structured as follows:

* Units
* Pretest based on learning targets
  + Learning Target can be master during the pretest
    - Learning targets mastered will be skipped as student progresses through learning path for that unit (Learning Targets will be greyed out)
    - Learning targets not mastered will have to be (re)learned
* Learning Target Folders (For those not mastered during pretest
  + Video Lesson with examples **(Notes should be taken)**
  + Example problems (Should be done on a sheet of paper)
* Paper/pencil test
  + Broken into learning targets
  + Must show mastery of each learning target (Score 70% or Above)
  + Relearning Activity
    - Practice worksheet
    - Redo learning target
    - Independent help
  + Retests
    - Retake the individual learning target(s) to show mastery
* Grading
  + 90% Tests and 10% final test**(Final only for Geometry A and B)**
  + If Required material is not finished a grade mark of NG (No Grade) will be recorded (entered into the gradebook) at the end of the term.

***What resources will I need along the way?***

* Internet capable computer (Will be available during the school day). If students wants to or needs to work outside of the school day (previous experience has shown that students will need to outside of the school day to complete the course) they can access the program from any internet capable computer (At home, School IMC, School Tutoring Program, Public Library, etc)
* Head phones (Some sets available in classrooms)
* Paper, pencil, folder, calculator
* Learning target checklist

**RULES AND EXPECTATIONS**

1. Students will use the <https://goo.gl/QJxz4V> website at all times unless otherwise directed by the teacher.
2. Students MAY NOT stream music from any website.
3. Students may listen to music players while taking quizzes or tests.
4. Students must adhere to the Technology Acceptable Use Policy (Signed and Returned to Teacher) set forth by the student handbook.
5. Students will respect all materials in the classroom.
6. Students **MUST** report any damage to their computer **at the beginning of the hour.**
7. **NO FOOD OR DRINKS WILL BE PERMITTED IN CLASS – NO EXCEPTIONS!**

**I understand and agree to abide by the policies set forth in this syllabus.**

Student Signature:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Parent Signature:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_