Course Syllabus: Math 3 Parkwood High

Teacher: Ms. Haiden Laney

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Room Number: 503

Office Hours: Monday-Friday 8:00-8:30 am, email to set up another time

Course Topics:

- Absolute Value and Piecewise Functions
- Exponential and Logarithmic Functions
- Polynomial Functions
- Introduction to Rational Functions
- Modeling with Geometry

General Expectations

- 1. You are to be respectful of everyone.
- 2. You are to refrain from bringing food or drink into the hallways or classrooms.

- Reasoning with Parallelograms and Triangles
- Reasoning with Circles
- Trigonometric Functions
- Statistics

Consequences

- 1st-Warning
- 2nd Parent Contact
- 3rd- Office Referral
- 3. You are to be prepared every day with your chromebook, notebook and pencil.
- 4. You are to follow all school and county policies.

<u>Assignments:</u> Information concerning your daily tasks will be in the modules section in Canvas and links to each day's material will be available through the canvas homepage. Announcements are vital to your understanding of the expectations, communication, and due dates for this course. Please read the daily announcements and school email every time you log in to your course. Projects, tests, and quizzes, in addition to graded classwork/homework will be given with set deadlines.

Due Dates: All work is expected to be completed on a daily basis. All work must be shown and answers only will not receive credit. However, there will be a degree of flexibility to account for "life." Therefore no work will be counted late as long as it is completed by 10:00 PM every Sunday.

Grading:Grades will be calculated by percentages. No grades will be "given" or curved, do your best on each
Regular Honors

Assignments	20%	15%
Quizzes	30%	25%
Tests	50%	60%

<u>Materials</u>: You will need a TI-83 or TI-84 calculator for this course or access to Desmos Online Graphing Calculator. There is a FREE TI-84 app on your chrome book, look for TI-84 Plus CE app in your webstore! Please do your best to bring paper and pencils to class with you, and organize them at home in a notebook/binder.

<u>A Note to the Students:</u> Success in this course depends on you! If you come to class ready to learn, do your required work and have a positive attitude, <u>you will do well</u>. If at any time you need help, need something re-explained or are having a problem, do not hesitate to ask or e-mail, that is why I am here. We can all learn from your questions!! You will have a very hard time being successful in the class and on the EOC exam if you do not put the personal effort into the class. <u>All contents within this syllabus are subject to change at the discretion of Ms. Laney as necessary.</u>