

Mr. Steele | Matthewsteele@ocsi.org |

Google Class Code: vdji3y3

COURSE DESCRIPTION

Algebra II entails the study of advanced algebraic operations such as functions, quadratics, polynomials, rational and radicals. These operations form the basis for later maths such as PreCalculus and Calculus. As the calculating becomes more abstract and complicated, students should be prepared to view algebraic functions in a broader sense and understand the concept behind the procedures, rather than just the calculation of numbers and variables.

THE CLASSROOM

-Students will be expected to bring their Chromebooks to class every day, as we will make use of Google Classroom and other electronic resources on most days.

- -Supplies:
- 1 Notebook
- 1 A4 sized binder, with lined paper and graph paper
- Pencils, erasers
- Colored Pencils
- Calculator; Scientific or Graphing
- Headphones

GRADING POLICY AND ASSIGNMENT POLICY

-Grades will be determined as follows:

Major Assignments: Tests, Quizzes, Projects (70%)

Minor Assignments: Class/Home Work, Notebooks (30%)

-All notes, assignments, and projects will be available on Google Classroom for the student to access at school or at home.

- -Students will be expected to take responsibility for any material missed during absence. Please make use of Google Classroom to help.
- -Students have one day for every day absent to complete and hand in any missing work.
- -Assignments/projects handed in past the due date will suffer a 10% deduction in points for every day past the due date, to a minimum of 50%.
- -Test Make Up Policy: If ever a student scores below a C on their Test or Quiz, they have the option to retake a different version of the Test and average the grades of the two. However, their score can not raise higher than a C.
- -Tutoring Hours: Tuesdays; High School Lunch

Acknowledgement

STUDENT: I have read and understand the information and expectations regarding Mr. Steele's class:

PARENT: I have read and understand the information and expectations regarding Mr. Steele's class: