

# Contact Information

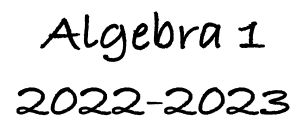
Studio 20

**Instructor**: Mrs. Stephanie Byrd

**Email:** stephanie.byrd@ lwcharterschools.com

> Bok Phone: (863) 638-1010

in a world where you can be anything, be kind





# Who is my teacher?

I am a graduate of Warner University and have been teaching for 17 years between Lake Wales High School and Bok Academy. Having a family of five keeps us busy with church, soccer, and golf!

Quadratic Functions

Equations

• Data Analysis

Write and Solve Quadratic

**Exponential Functions** 

#### The following units will be covered:

- Introduction to Functions
- Algebraic Expressions
- Linear Functions
- Key Features of Linear Functions Absolute Value Functions
- Solving Equations
- Linear Inequalities
- Rewrite Polynomial Expressions

Grading Categories & Weights

40% Tests 30% Learning Opportunities 20% Prepwork 10% Notebook

### What do you need?

- 3-Ring Binder
- Pencils
- Paper
- Earbuds
- TI-30XA





# Policies



### Attendance & Work

Attendance is vital! Please be on time and prepared each day with complete assignments. Work must be shown in order to receive credit. Late work is not accepted and will receive a zero. If you happen to be out, you have the number of days you missed plus two days in order to get the work done and turned in for credit. The pace is fast, so it is imperative that all assignments are done on time. Please access lesson videos via Math Nation when absent or for additional support!

# Academic Honesty

Students must observe standards of academic honesty and integrity. Those in violation will result in disciplinary action.

# Extra Information

- Please strive to use the restroom and get water before or after attending class.
- Bottled water is encouraged and allowed in class.
- Write in your planner daily.
- Ask questions when you do not understand and communicate with me so that I can help!
- Email me at <u>stephanie.byrd@lwcschools.net</u> if there is something you need.

Dear Parents:

Algebra students are missing either one or two years of math (depending on their grade level) to be in this high school course. Therefore, if a child has below an 80% average by the end of quarter one, I will be contacting you to discuss the possibility of the student being moved to prealgebra/8th grade math OR to advanced 7<sup>th</sup> grade math. Please help monitor their progress by checking their grades through Schoology. The QR Code below will take you to our website where you can access a variety of helpful tools.

