

WELCOME TO
Algebra IIB

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Special points of interest:

* You are so lucky to be a part of this learning community ! We have a small group, which will give us plenty of opportunities to work together.
* The class website has notes that are filled-in, homework assignments, and helpful websites. Don't miss out!
* If you need extra help, please talk to me and I can be available in the morning or after school by appointment.
* Email me if you need anything!


Learn to persevere when faced with a struggle!

Get ready for the BEST, most worthwhile math class! We will finish your Algebra II experience this year and continue to review KEY concepts from previous years. You
are going to learn how to really think and justify your thinking! You are going to get comfortable hearing, asking, and answering the question, "Why?" Get ready to struggle, persevere through it, and learn more about thinking than you ever have before! Get excited about being part of an amazing learning community. You will be learning more than just Algebra II, you will be practicing thinking skills that you will use the rest of your life!


YOU ARE A CRITICAL MEMBER OF THIS CLASS.
I expect you to participate in class by: being actively ENGAGED, CONNECTING with ALL students in the class, CHALLENGING yourself, and INSPIRING those around you.

## Policies \& <br> Procedures

There are no retakes for any tests/quizzes and students are not allowed to take any tests/quizzes home with them. The
final semester grade consists of $40 \%$ Quarter 1, 40\% Quarter 2, and
20\% for the exam. 40\% Quarter 2, and
20\% for the exam.

Each quarter grade will consist of: tests: $50 \%$ quizzes: $35 \%$ "homework":15\%



Please BE RESPONSIBLE when you are absent from class. It is up to you to make sure you get caught up on notes and figure out the class-
work and work and homework you missed. Everything is you
class website! class website! If you are absent from class because of sports, please make sure to talk to me before you leave. clan en you are

BIG IDEAS that we are going to study:
MORE FUNCTIONS, FUNCTIONS, FUNCTIONS
Trigonometry
Statistics/Probability
Sequences \& Series
Conic Sections
Real World Application


