



Provided is a tentative schedule of the topics to be covered in the first semester of this course. Students are responsible for all missing assignments upon return if a day of school is missed. This is a pre-algebra course taught rigorously to ensure all students can successfully navigate the common core algebra class the following year.

COURSE SYLLABUS

Transition to Advanced Mathematics (TAM)

September

- Data and Probability
- Numbers and Integers
- Rational Numbers

October

- Rational Numbers
- Measurement

November

- Measurement
- Patterns, functions, and Intro to Algebra

December

- Patterns, functions, and Intro to Algebra



Classroom Rules and Expectations

- Be on time
- Be present Daily
- Be prepared with BINDER and WRITING UTENSIL daily
- Be in complete appropriate dress code
- NO cellphones or electronic devices in classroom
- Follow ALL Rules and Expectations listed in the Student Handbook
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Grading Policy

30% Class work

30%\$ Homework

30% Assessments (Tests and Quizzes)

10% Participation

*****Grading policy is subject to change*****

Due to the intensity of this course students are expected to be in school EVERYDAY and PREPARED for instruction. If for some reason a student must be absent, the student is responsible for making up all work to be handed in the following day.

I have read this syllabus and understand what is expected from me in order to succeed in this course.

Student Signature