

Algebra I-2 Syllabus (Integrated I-2)

Course Overview This course emphasizes deductive reasoning skills as a foundation for more advanced math courses, and develops the skills needed to solve advanced mathematical problems. This course includes the following topics: Unit A-4: Systems of Equations and Inequalities; Unit G-0: Tools and Constructions used in Geometry; Unit G-1: Geometric Definitions and Rigid Motion; and Unit G-2; Geometric Relationships and Properties. Successful completing this course will be preparation for Integrated Math II-1.

Required Materials Text: Algebra 1, McDougal Littell (checked out from Library)
Student packets (provided in class)
single subject notebook for this math class (buy at the Student Store)
lined notebook paper
two or three pencils
protractor
compass
scientific calculator (TI 30X IIS solar recommended)
glue stick
highlighter

Projects During each unit, there will be a project that every student must complete.

Tests Students will be given two opportunities for each unit test. One test is given in class time. The second opportunity is after **school if student completes required remediation before the next unit test.**

Daily Assignments All assignments for the unit are due prior to the unit test.
No late work from previous units will be accepted.

Grading Scale	Projects/Tests	60%
	Quizzes	10%
	Assignments including notebook check	15%
	Final	15%

Plagiarism and Test Taking Procedures Any violation of the following will result in student work not being graded and possible disciplinary action:

- No communication between students is allowed during testing.
- Other than testing materials, nothing will be on the desk (cell phones may NOT be used as calculators).
- No sharing of materials between students during testing.
- Students never present someone else's work as their own.

Extra Help: Tutoring will be available Monday-Thursday from 3:15 pm to 4:15 pm in the Math Science Building, room 102. Lastly, you need to take full responsibility for your learning and education. Please get help when needed. **PLAN AHEAD, DO YOUR PART, AND DON'T FALL BEHIND!**

I have read through the syllabus and agree to all its terms and conditions for this course. I agree to keep in constant communication with my teacher in regards to my work, grades, and questions I have with the course material. I will do my best to meet the standards set before me as Algebra 1 student.

Student Signature: _____

Parent Signature: _____ Date: _____