Eagle's Landing Middle School 8th Grade Math Syllabus

Instructors: Ms. James, Ms. Newman, Mr. Proveaux, Ms. Stocks

Text: INTO MATH by The Learning Company; Publisher: Houghton Mifflin Harcourt

Description: Eighth Grade instructional time should focus on three critical areas: (1) formulating and reasoning about expressions and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; (2) grasping the concept of a function and using functions to describe quantitative relationships; (3) analyzing two-and three-dimensional space and figures using distance, angle, similarity, and congruence, and understanding and applying the Pythagorean Theorem.

Goals:

Know that there are numbers that are not rational, and approximate them by rational
numbers.
Work with radicals and integer exponents.
Understand the connections between proportional relationships, lines, and linear
equations.
Analyze and solve linear equations and pairs of simultaneous linear equations.
Define, evaluate, and compare functions.
Use functions to model relationships between quantities.
Understand congruence and similarity using physical models, transparencies, or geometry
software.
Understand and apply the Pythagorean Theorem.
Solve real-world and mathematical problems involving volume of cylinders, cones, and
spheres.

Requirements:

Students are required to come class prepared and on time everyday. Students that misbehave during instructional time receive the following:

- Verbal warning
- Loss of Math privileges (student my observe performance task instead of participating)
- Phone call /email to parent

☐ Investigate patterns of association in bivariate data.

• Serious violations will result in a student being written up and sent to the Assistant Principal, these violations could result in parental conferences or even suspension.

Classwork / Homework:

Students will be assessed on each standard; which may be found at www.georgiastandards.org Homework will not be graded. However, homework is a vital tool for greater understanding and practice. Students will be given multiple opportunities to show mastery of the various standards covered throughout the year. There will be weekly quizzes and unit tests at the end of each unit. Grades are cumulative meaning grades are YEAR long. Traditionally, the semester would mark the end of grading for the semester, and grades would start over in the second semester; this is no longer true. Grades are year-long meaning grades are accumulated from August to May - the entire school year. Grades will continue to be posted in 9 week intervals marking the four terms. Please check Infinite Campus regularly. Teachers post grades at least every two weeks.

Make- Up Work:

Make- up work will be in a designated area in my classroom. Each grade level will have a bin that has the make up work from the past and current week. Anything beyond two weeks will be thrown out. I will not be responsible for keeping track of work from previous units that took place months ago.

Extra Support:

If your child is struggling in math, please contact me and we can arrange some allotted times after school where I can tutor and help your student with their deficiencies. I usually stay late on Tuesday's.

Materials: We use a variety or resources including:

HMH Houghton Mifflin Harcourt

OdysseyWare

Delta Math

Nearpod

Google Classroom

Georgia Frameworks

Grading Scale:

TEAM GRADING SCALE	
A	100 - 90
В	89-80
С	79-74
D	73-70
F	Below 70

Grading Categories

CATEGORY	PERCENTAGE	SUGGESTED FREQUENCY
Practice Work	40% of the	As needed
Class Work, Homework, Formative	grade	
Assessments, Diagnostic Assessments,		
Written Assessments, Written Reflections.		
Note: All items may be graded for		
accuracy or completion		
Assessment Task	40% of the	Once a week
Constructed Response Assessments,	grade	
Selected Response Assessments,		
Reflective Assessments, Summative Unit		
Assessments, Culminating Performance		
Task, Class Projects		
Semester Summative Assessment Task	20% of the	Final exam in December and May
Semester Final, GMAS End of Course	grade	
(EOC) High School Courses		
Note: Assess the totality of standards for		
the course and will be administered at		
the completion of the full course.		

Note: Any assignment that is not completed or turned in for a grade, will result in the grade being entered as a zero (0).

Remember I'm here to make sure that your child has a successful year. If you have any questions or concerns about the requirements, policies, or how your student is doing in class please contact me at any time. This page is proof that you have read and understand the goals and procedures of the 8th grade math class. Please sign below and return this portion only.

Student Name	
Student Signature	
 Date	
Parent/Guardian Name	
Parent/Guardian Signature	
Parent/Guardian Daytime Phon	— ne #
Parent/Guardian e- mail addres	