

# **GOHS GEOMETRY**

<u>CLASS DESCRIPTION:</u> Geometry introduces the properties of plane figures. It also contains analysis of two and three dimensional diagrams. Geometry teaches one to think accurately, logically, critically, and to set forth thoughts in a well-organized, orderly fashion. Algebra is used extensively throughout the course.

EXPECTATIONS: Work to your full potential, seek help as needed and demonstrate respect at all times.

#### SUGGESTED MATERIALS:

Student Binder Highlighter/Colored Pencils Compass Straightedge (ruler) Pencils Scientific Calculator

ATTENDANCE and TARDIES: Per school policy - refer to the GOHS Student Handbook

#### **GRADES:**

Homework / Classwork	10%
Quizzes / Projects	20%
Assessments	55%
Final	15%

90-100%	Α
80-89%	В
70-79%	С
Below 70%	F

Your grades will be updated frequently. It is your responsibility to check your grade for accuracy.

You must <u>always show your work</u> to receive full credit on any assignment, quiz or test. Partial credit can be given even if answers are incorrect when work is shown.

#### HOMEWORK/CLASSWORK:

When assignments are given, be sure to give maximum effort and turn them in <u>on time</u>. Assignments can often be found on a teacher's website, so please check there when absent. If you struggle with an assignment, email or speak to your teacher immediately and ask for help.

### **OUIZZES/TESTS:**

Quizzes will range in point value BUT you can count on having them frequently. Tests are always announced ahead of time. If you miss a test, you are expected to take it immediately upon returning to class.

## **ELECTRONIC DEVICES:**

iPods and/or other electronic devices will <u>not</u> be allowed to be used during class instruction/presentations. Use of electronics can/may result in receiving a zero on assignments or assessments.

\*\*\*If you are having trouble in this class please get help <u>immediately</u>. Your teacher is always very happy to offer help when you have made a sincere attempt at the assignment and have used class time wisely.

We're looking forward to working with you toward a successful year in Geometry!!

Student's name		
Class Period:		
Student's email address		
Parent/Guardian's name		
Email address:		
Phone number:		
I have read and understand the course syllabus will support the expectati	on of the course and school pol	licies.
Student Signature	Date	
Parent/Guardian's Signature	Date	