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# GEOMETRY B

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Mr. Bernard Ward



BERNARD.WARD@AHSCHOOLS.US

WEBSITE:

[HTTPS://CLASSROOM.GOOGLE.COM/  
U/0/W/MTC0NJU1MJM0MTBA/T/ALL](https://classroom.google.com/u/0/w/MTC0NJU1MJM0MTBA/T/ALL)

CODE:

rlfc6v

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## TESTING MAKE-UP/RE-TEST

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I am available for extra help in the Math/Science Resource Center (MSRC).

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## STUDENT PROGRESS

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I update grades daily. Parents may access their child's progress reports via A-H Connect (see AHS website).

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## COURSE SET-UP

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This course has been re-made to require students to lead their learning through investigative activities and thought-provoking questions. Notes will be minimal, homework spirals to previous learning and looks ahead to new material. Each assignment has been analyzed to maximize its learning potential and remove unnecessary concepts to utilize time more effectively. With that being said, students need to understand that each activity, quiz, test, and homework needs to be completed to learn the material. Participation is essential!

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## HOMEWORK AND ACTIVITIES

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In this course, homework is practice. As instructors, we keep track of the homework that students have completed but it is not reflected in the student's grade.

Activities are a crucial and required part of being successful within this course. This is where the learning of the content occurs. Students are responsible for being present in class and participating in the completion of these activities. Most activities are not graded as they are an opportunity for students to ask questions and make learning mistakes that promote further growth and understanding.

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## ASSESSMENTS

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- Occasional Vocabulary Quizzes
- Partner/Group Quizzes on **each** learning target
- Written Assessments separated into learning targets
  - Students are required to retest if they do not pass a learning target
- Interactive Assessments on select learning targets
  - Used to differentiate assessments and provide an opportunity for more practical application.
- Common Summative Assessment (Final)



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### GRADING SCALE

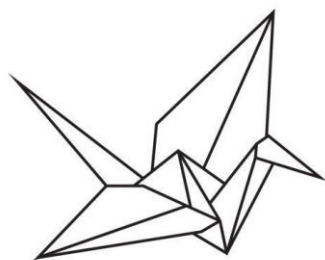
A	93 – 100%
A–	90 – 92.99%
B+	87 – 89.99%
B	83 – 86.99%
B–	80 – 82.99%
C+	77 – 79.99%
C	73 – 76.99%
C–	70 – 72.99%
D+	67 – 69.99%
D	63 – 66.99%
D–	60 – 62.99%
F	below 60%

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### COURSE GRADE WEIGHTING

70%	Tests
20%	Quizzes
10%	CSA Final

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### GROUP WORK

Students will be placed in pre-determined groups each unit to complete group activities. It is the expectation that students will be supportive, kind and constructive to their group members. Working together in a responsible way is essential for success in this course.

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### TOPIC SCHEDULE

Unit 6- Right Triangles

Unit 7- Circles

Unit 8- Area (2D)

Unit 9- Surface Area & Volume

Unit 10- Transformations

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### WHAT TO BRING TO CLASS

Scratch paper, pencil, notes/worksheets, homework, eraser and a good attitude!

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### QUESTIONS?

If you have any questions or concerns about the structure of this course, please contact the instructor.



