

Geometry Hon.
Room 4-216
Mrs. Hawley

Syllabus

Canvas is the district's new learning platform. You will be shown how to use this platform.

*All BCHS policies and procedures will be followed.

CLASSROOM RULES

1. Appropriate Language: Students are to use appropriate language
2. Be Respectful: Students are to respect yourself, peers, teachers, & surroundings.
3. Electronics: Students are to use personal electronics ONLY with permission.
4. Be on Task: Students are to be on task and not causing distractions.

SUPPLIES

- School wide binder
- Dividers
- Highlighters
6 colors preferred
- Pencils
- Loose leaf paper
- Calculator: TI-30XIIS
- Textbook: Pearson
envision (checkout
library)
- Requested:
Tissues
Hand Sanitizer
Disinfectant Wipes

HOMEWORK POLICY

Homework is graded for completion.

Late homework: NOT accepted after the schedule test date. A 10% per day penalty will be applied for each day the assignment is late.

Absent: Number of days absent = number of days to complete missing work for full credit. (ex. Absent 3 days = 3 days to make up)

Homework will be submitted on Canvas. This may be in the form of a digital assignment or a paper-based assignment that you will take a picture of and upload.

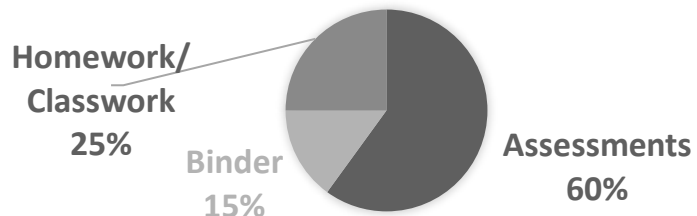
CONTACT



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The best way to reach me is by email.

QUARTER GRADING



ABSENT POLICY

- Check the calendar to see what was done in class that day.
- If you just missed a test but were present for the lessons leading up to the test you will take it the day you return.
- # of days absent = # of days to make up work.

EXAMS

Midterm: Since this is an FSA course the midterm is mandatory for everyone.

Final: The FSA takes place of our final so there is no final exam. The FSA will be 30% of your final grade in this course.

DIGITAL RESOURCES



Savvas Easy Bridge
Online textbook access through **clever**.



Virtual Nerd
Mobile Math
App



Quizlet.com
or
App: Quizlet



Khanacademy.com
or
App: KhanAcademy



Desmos.com/scientific
or
App: desmos scientific calculator

TOPICS OF STUDY

Foundations of Geometry
Parallel and Perpendicular Lines
Transformations
Triangle Congruence
Relationships in Triangles
Quadrilaterals and Other Polygons

Symmetry
Right Triangle & Trigonometry
Coordinate Geometry
Circles
Two & Three Dimension Figures