

Geometry 2025-2026 SYLLABUS

CONTACT INFORMATION

Pamela Baker Room 2412

Email:

pamela.baker@fayar.net

INSTRUCTIONAL GOALS:

Geometry emphasizes the ability to use geometric thinking and vocabulary to accurately describe, analyze, predict and justify geometric relationships. Students are expected to have proficient skills for subsequent trigonometry and coordinate geometry classes, as well as training in mathematical proof. Students will be prepared for ACT Geometry and Trigonometry questions and the Arkansas ATLAS Geometry exam as well. The class is organized around Arkansas standards for Geometry.

GRADING POLICIES:

In Geometry, grades will be earned through a variety of means. Homework grading methods will vary and not all will be graded. **No extra credit will be offered per district policy.**

The 18 week grade in Honors Geometry will be calculated through Minor grades and Major grades.

SEMESTER GRADE BREAKDOWN:

Minor Grades 40%

 Assignments in this category can include but are not limited to homework, exit tickets, quizzes, and daily work.

Major Grades 60%

 Assignments in this category can include but are not limited to tests, quizzes, and projects.

<u>Code</u>	Meaning
Blank	Assignment has not been graded
0	Student received 0 points for the assignment
Х	Student is exempt from completing the assignment
Z	Student can still turn in the assignment but the assignment is calculating as a Zero in the overall student grade.

A final exam is planned as part of the semester grade. Exemptions will follow the school wide exemption criteria.

ATTENDANCE:

Attendance is important. Research shows that good attendance is a key indicator of success in mathematics. Students who miss class should come by/e-mail/ or check in with the teacher within 24 hours. Students who miss class due to School Business are expected to be completely prepared for class when they return. Quizzes and tests missed for school business should be made up the day you return to school.

WEBSITE/COMMUNICATION:

Assignments and announcements will be posted on GoogleClassroom. Please note, not all assignments in GoogleClassroom will be in the HAC (Home Access Center). Students and parents must monitor HAC to view a student's grade. The grade in GoogleClassroom will NOT match HAC.

SUPPLIES:

You will need to bring your fully charged chromebook, notebook/composition book, paper, pencil /pen to class. Students will have access to a classroom set of TI Graphing calculators. Suggested Supplies:

Notecards (any size - plain or lined) Notecards with a grid Highlighters or Colored Pens Pencils Notebook Paper Graph Paper Compass Protractor & Ruler

CLASSROOM EXPECTATIONS:

- Pursuant to Arkansas law, the use of personal electronic devices is prohibited during the school day. Additionally, the District is required to restrict the possession of a personal electronic device during the school day. No Cell - Bell to Bell
- Be on time and prepared. Be in your seat before the tardy bell with all necessary materials: pencil/pen, paper, and Chromebook (make sure that it is charged.)
- Participate with a positive attitude. Perform assigned tasks, such as: taking notes, answering questions or any other instructions.
- Be courteous and respectful towards the instructor and other students. Don't interrupt the instructor or other students, and use appropriate language.
- Permission must be given for any technology device including Chromebooks to be used in the classroom. If a student does not comply, then the result will be consequences set forth in the student handbook.
- Permission must be given to leave the room. Please communicate with me.