



Garfield Math Course Sequence

2026-27

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For questions and more information about this document, please contact the following:

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A flowchart showing the sequence of math courses a Garfield student may take in the 2026-27 school year.

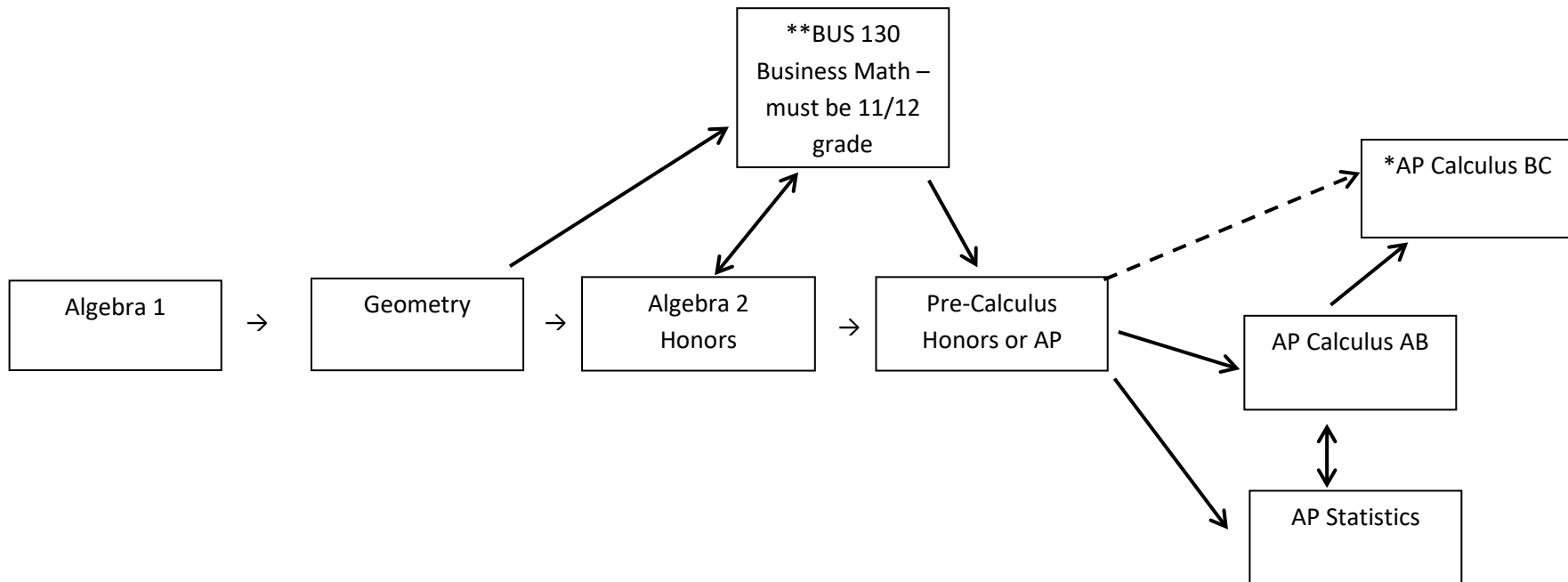
General Notes:

1. All Classes are year-long
2. Freshmen enter at various course levels from 8th grade and progress from there.
3. Rising 9th graders should register for the **next course in the sequence**. Algebra 1 follows Math 8.
4. Students must earn 3 credits (6 semesters) of math credit regardless of where they begin.
5. Algebra 2 or Business Math is the minimum level of completion for graduation.

*AP Calculus BC – Students may take AP Calculus BC directly after Honors Pre-Calculus with teacher recommendation. Most students choose to take AP Calculus AB before AP Calculus BC.

BUS 130 – Business Math is a “College in High School” course and students may **register for college credit while earning high school credit. Students who take and pass the course, regardless of whether they take it for Edmonds College credit, will fulfill their graduation pathway requirement for math. The minimum pre-req for this course is geometry, but students may choose it at any point after that.

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