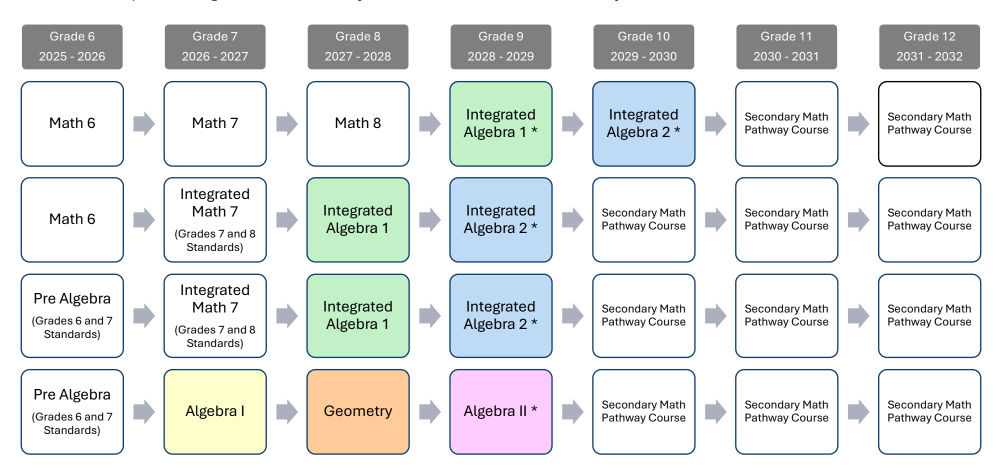
Harford County Public Schools Mathematics Program

This chart illustrates the possible course sequences for HCPS students entering grade 6 during the 2025 – 2026 school year.

- Placement recommendations for a student's grade 6 mathematics course is based on academic achievement data and completed though a universal screening process.
- Placement recommendations for a student's grade 7 mathematics course is based on academic achievement data in a student's grade 6 mathematics course.

This chart is subject to change based on MSDE requirements and future curriculum adoptions.



See page 2 for a key.

Harford County Public Schools Office of Mathematics

Harford County Public Schools Mathematics Program

Key:

Integrated Algebra	Integrated Algebra 1 and Integrated Algebra 2 intentionally integrate algebra, geometry, and statistical content across two years. These courses will go into effect for in the 2027 – 2028 school year for students enrolling in Algebra for the first time and will be required for graduation.
*	Courses labeled with star (*) include an option to pair with a seminar course. Seminar courses earn one elective credit and are available on a school-by-school basis at high schools only.
Secondary Math Pathway Course	 Students will select courses based on their post-secondary goals and interests. Secondary Math Pathways include: Quantitative Literacy Data and Data Analytics Algebraic Foundations of Calculus Statistics and Probability Movement between math pathways is allowed and should be based on students' goals and interest. Use the Student Educational Planning Guide to identify prerequisites for courses.