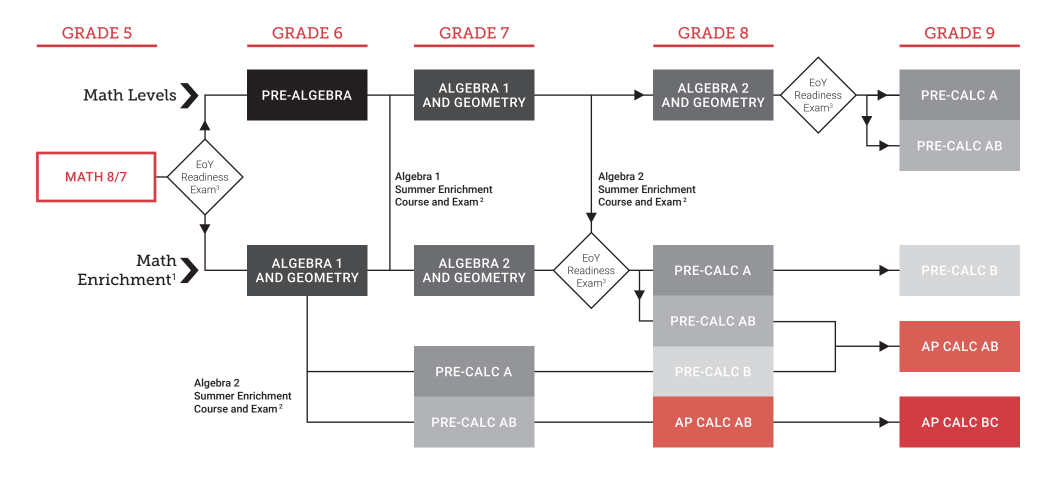
GRADES 5-9 Math Progression



¹Math Enrichment

Math Enrichment are classes beyond the minimum math requirements for BASIS Curriculum Schools. Student placement into this program is based on student achievement as well as completion of relevant requirements.

²Summer Math Enrichment for Pre-Algebra, Algebra 1, and Algebra 2

To be eligible for the Summer Math Enrichment program, students must meet the following requirements:

- Have a cumulative 'A' average in their math class
- · Have no grades 'C' or lower on current report card

To apply to the Summer Math Enrichment program, eligible students must obtain a recommendation from:

- Current Math Teacher
- Dean of Students
- Director of Student Affairs

The student's final report card is reviewed prior to the start date of the Summer Enrichment program. If student fails to meet the above requirements, student may be withdrawn from the program.

To successfully pass a math course offered during the summer, students must fulfill the following requirements:

- complete 120 hours of mathematics instruction at a BASIS Curriculum School to ensure content aligns with our academic standards
- earn a course grade of 'A'
- pass a cumulative final exam with a score of 90% or higher

³EoY Readiness Exam

At certain grade levels, students are given a End of Year (EoY) readiness exam that acts as a gauge to determine course placement. These exams are typically given in periods where the content difference between courses is at a lower level

Philosophy of Math Enrichment

The Math Enrichment program is one way to challenge students who are ready for more advanced topics in mathematics. The eligibility criteria and readiness exams are used to determine if your student would benefit from more enrichment but it is not a requirement as the mathematics program at BASIS Curriculum Schools is already advanced. Moving too quickly in mathematics may lead to lower academic performance in all classes due to loss of motivation and increased work load. For this reason, our academic program provides multiple checkpoints to ensure students who need additional enrichment do so at a healthy rate.