

Math course sequence for planning purposes:

Standard Math Sequence:

Format	Building or Online	Building or Online	Building (B) Online (O)	Building or Online	Building or Online	Building or Online	Building or Online	Building or Online
Course, In order of completion	Math 6	Math 7	Algebra 1AC (B) Or Algebra 1 (O)	Geometry	Algebra II	Pre-Calculus	AP Calculus AB	** Choices for math

Sequence for students planning to continue to accelerate:

Format	Building/ Online	Building/ Online	Building (B) Online (O)	Building only	Building only	Building only	Building or Online	Building or Online
Course, In order of completion	Math 6	Math 7	Algebra 1AC (B) Or Algebra 1 (O)	Geometry AC	Algebra II AC	Pre-Calculus AC	AP Calculus BC	** Choices for math

Highlighted courses can be taken in either in the building or online and are considered equivalent.

Full math course descriptions can be found in the [high school course selection guide](#) beginning on page 72.

The general distinction for courses with the “AC” designation is that AC courses are designed for students with above average interest in mathematics who plan to study college calculus in high school. The AC courses normally cover all the topics of the basic courses but in greater depth and at a more intensive pace.

The distinction between AP Calculus AB and AP Calculus BC is that the AB version covers one term of college calculus and BC covers two terms of college calculus.

** Additional math choices include but are not limited to: AP Statistics, AP Computer Science, other Computer Science courses...