

Math Graduation Requirements

The learner must complete a **total of three credits (six semesters) of math courses in high school** to include:

- 1 credit (two semesters) of *Algebra 1* (or one additional math credit if *Algebra 1* was completed in middle school);
- 0.5 credit (one semester) of a statistics course (either *Survey of Math in Society*, *Introduction to Statistics*, semester 2 of *Algebra 2*, or *AP Statistics*); and
- 1.5 credits (three semesters) of additional math options.

High school math credit earned in middle school would not satisfy this math graduation requirement. Instead, it would go towards general elective credit needed to graduate.

Algebra I Options	Statistics Course Options	Additional Math Options
<ul style="list-style-type: none"> • Algebra I • Algebra 1 (Two-Year Program; students must pass 1.2 & 1.3 to fulfill the Algebra 1 graduation requirement.) 	<ul style="list-style-type: none"> • Algebra 2, semester 2 • AP Statistics • Introduction to Statistics • Survey of Math in Society 	<ul style="list-style-type: none"> • Accounting 1A/1B • Accounting 2A/2B • Algebra 2 or Honors • Algebra for Finance 1A/1B • AP Calculus AB • AP Calculus BC • AP Computer Science A • AP Computer Science Principles • Computer Programming • Geometry or Honors • Math for the Trades & Technical Careers • Pre-Calculus • Any course listed under Statistics Course Options. • Any Career and Technical Education (CTE) course that is cross-credited with math credit.