

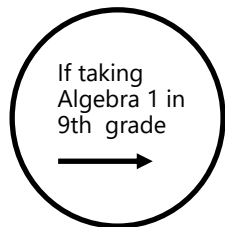
# High School Math Progressions

Generally students take Algebra 1 → Geometry → Algebra 2 → and an additional advanced math course.

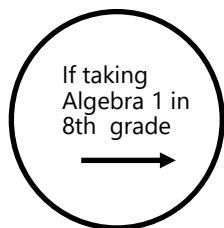
**Students must take a math course every year in high school.**

There are different variations depending which year the student takes Algebra 1.

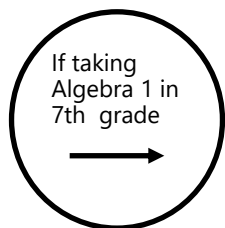
*See the individual math course descriptions on reverse side.*



7th	8th	9th	10th	11th	12th
		Algebra 1 (Honors or Regular)	→ Geometry (Honors or Regular)	→ Algebra 2 (Honors or Regular)	→ SAILS/Bridge Math or Statistics or Hon Pre Cal or Dual Enrollment College Math Course(s)
		Algebra 1 (Honors or Regular)	→ Geometry (Honors or Regular)	→ IB Math Studies 1	→ IB Math Studies 2



7th	8th	9th	10th	11th	12th
	Hon Algebra 1	→ Geometry (Honors or Regular)	→ Algebra 2 (Honors or Regular)	→ Statistics or Hon PreCal or Dual Enrollment College Math Course(s)	→ SAILS/Bridge Math or Statistics or Hon Pre Cal or Dual Enrollment College Math Courses
	Hon Algebra 1	→ Geometry (Hon or Regular)	→ Algebra 2 (Honors or Regular)	→ IB Math Studies 1 or IB Math SL 1	→ IB Math Studies 2 or IB Math SL 2
	Hon Algebra 1	→ Hon Geometry	→ Honors Algebra 2 in 10th followed by Pre Cal content online in summer after 10th grade	→ IB Math HL 1	→ IB Math HL 2



7th	8th	9th	10th	11th	12th
Hon Algebra 1	→ Hon Geometry	→ Hon Algebra 2	→ Hon Pre Cal	→ IB Math SL 1 or IB Math HL 1	→ IB Math SL 2 or IB Math HL 2
Hon Algebra 1	→ Hon Geometry	→ Hon Algebra 2	→ Hon Pre Cal	→ Dual Enrollment or other advanced math course offering	→ Dual Enrollment or other advanced math course offering