

PCHS Secondary Math Pathways 2026-2027

	Pathway A		Pathway B		Pathway C	
Grade 9	Secondary Math I		Honors Secondary Math I		Honors Secondary Math II	
Grade 10	Secondary Math II		Honors Secondary Math II		Honors Secondary Math III	
Grade 11	Secondary Math III	or Data Science	Honors Secondary Math III		AP	CE
Grade 12	AP Precalculus Math 1050/1040 Math 1030/1040 Math 1010/1050 Data Science	AP Statistics Math 1040 <i>*Intro to Stats</i>	AP	CE	**Calculus BC Calculus AB Precalculus Statistics	Math 1030/1040 Math 1010/1050
			**Calculus BC Calculus AB Precalculus Statistics	Math 1050/1040 Math 1030/1040 Math 1010/1050	**Calculus BC Calculus AB Precalculus Statistics	Math 1050/1040 Math 1030/1040 Math 1010/1050

Meets the PCSD Graduation Requirement

Courses listed after the required courses are sequenced from *most to least challenging*. Those **listed in blue** are recommended based on previous coursework and student achievement. Courses **listed in gray** are available for students to take but not recommended based on the pathway taken.

++While a full fourth year of math is highly recommended for college preparation, each Concurrent Enrollment (CE) course is a standalone one-semester class. Students are not required to follow a specific sequence and may customize their path, for example, taking 1010 followed by 1040. The exception is Math 1050, which requires either a qualifying ACT score or the successful completion of Math 1010 as a prerequisite.

*Intro to Stats is mostly for 12th grade students that need to complete the minimum credit requirement for graduation.

**For those students wanting to take AP Calculus, it is recommended that they take Calculus AB before taking Calculus BC.