

## Mathematics Course Recommendation Guidelines

Current Course	Grade	Should be recommended for:
Introduction to Math	A B, C, D F	Algebra I: Part I Introduction to Math
PreAlgebra	A, B,C,D F	Algebra I: Part I PreAlgebra
Algebra I with Tech: Part A	A, B,C,D F	Algebra I with Tech: Part B Algebra I: Part I
Algebra I: Part I	A, B,C, D F	Algebra I: Part II Algebra I: Part I
Algebra I with Tech: Part B	A B, C D F	Geometry Tech Math I Algebra I: Part II
Algebra I: Part II	A,B,C D F	Geometry Tech Math I Algebra I: Part II
Algebra I - semester long	A,B,C, D F	Geometry Algebra I (semester)
Algebra I Plus	A,B,C,D F	Algebra II Algebra I semester/Geometry
Tech Math I	A,B A,B,C,D F	Geometry Tech Math II Tech Math I
Tech Math II	A,B,C,D F	Geometry Tech Math II
Geometry	A,B,C, D F	Algebra II Tech Math II
Geometry Honors	A, B,C D F	Algebra II Honors Algebra II Geometry
Algebra II	grade above 80 70 - 79 A, B F	Advanced Functions and Modeling and Trig Discrete Math AP Statistics option with AFM Algebra II
Algebra II Honors	AB C,D A,B,C F	Precalculus and Trigonometry Adv Functions and Modeling and Trig AP Statistics option with Precal or AFM Algebra II
Advanced Functions and Modeling	A, B,C A,B,C D F	AP Statistics Intro to College Math and Trig Discrete Math Discrete Math
Precalculus Honors	A,B,C A,B,C A,B,C A,B,C, D F	AP Calculus AB AP Calculus BC AP Statistics Introduction to College Math Advanced Functions and Modeling