

Pcxi cłpi 'Tłenctf u'K'O cłj '4245/46''

Typical Course Progression	9th	10th	11th	12 th
	Geometry Hon*	Algebra 2 Hon	IB Applications 1	IB Applications 2*
				IB Analysis 2*
	Algebra 2 Hon	Precalculus Hon	IB Applications 1	IB Applications 2*
				IB Analysis 2*
		Precalculus Hon <i>and</i> AP Statistics*	AP Calculus AB or BC*	IB Analysis 3*
				IB Applications 3*
			AP Calculus AB or BC*	IB Analysis 3*

*end-of-year standardized test

IB Math 1 is considered 'year one' for SL learners & IB Math 2 is 'year two' -- which includes IB Testing

IB Analysis 3 is for HL learners & requires you to have taken AP Calculus BC

IB Applications 3 is for HL learners & requires you to have taken AP Calculus AB *and* AP Statistics

Crr rlecłqpu'čpf 'Kpłgt r t gvcłqpu'

Cpcłł uł'čpf 'Crr t qcej gu'

Basic Difference	focus on STATISTICS, modeling, and technology		focus on CALCULUS and pure mathematics	
Future College Plans	social sciences, natural sciences, medicine, statistics, business, psychology, design, and some economics courses		mathematics itself, engineering, physical sciences, and some economics courses	
Math Background	<i>not</i> strong	strong	moderate	strong
Courses	Standard Level Applications SL	Higher Level Applications HL	Standard Level Analysis SL	Higher Level Analysis HL

Topics Covered

