

Diploma Programme - Mathematics

SL/HL Unit	Timeframe	Topic/Unit Title	Assessment Component	Summative Assessments	Assessment Objectives
SL/HL	1	39 hours	Algebra	External Assessment (Paper1, Paper 2, and Paper 3), Internal Assessment: Mathematical Exploration	Mock Assessment based on IBDP Exam style questions
SL/HL	2	32 hours	Functions	External Assessment (Paper1, Paper 2, and Paper 3), Internal Assessment: Mathematical Exploration	Mock Assessment based on IBDP Exam style questions
SL/HL	3	51 hours	Geometry and Trigonometry	External Assessment (Paper1, Paper 2, and Paper 3), Internal Assessment: Mathematical Exploration	Mock Assessment based on IBDP Exam style questions
SL/HL	4	33 hours	Statistics and Probability	External Assessment (Paper1, Paper 2, and Paper 3), Internal Assessment: Mathematical Exploration	Mock Assessment based on IBDP Exam style questions
SL/HL	5	55 hours	Calculus	External Assessment (Paper1, Paper 2, and Paper 3), Internal Assessment: Mathematical Exploration	Mock Assessment based on IBDP Exam style questions

Please note: At times areas of the curriculum will change based on the learning needs and interests of the students.

