

	A	B	C	D	E
1					
2	Unit Topic	Key	Related	Global	Statement of Inquiry
3	Unit 1: Functions	Form	Model,	Globalization	Using models to represent
4	Unit 2: Exponential	Relationship	Generalization,	Scientific	We can better understand
5	Unit 3: Polynomials	Form	Representation	Processes	Processes and Solutions
6	Unit 4: Geometry	Form	Quantity, Space	Globalization	Close attention
7	Unit 5: Circle	Logic	Patterns,	Scientific	Ingenuity that
8	Unit 6: Rational				
9	Unit 7: Sinusoidal	Relationship	Models,	Scientific	Solutions often
10	Unit 8: Statistics				

	F	G	H
1	Year 5 Mathematics		
2	MYP Subject Group	MYP Assessment	Assessment Task
3			Braking distance (C
4			Bacteria task (B, C
5			G- To show that processes and solutions
6			Price of glass (C and
7			• Intersecting chords
8			
9			Bicycle modelling (C
10			

	I	J
1		
2	ATL	Knowledge & Skills (Content)
3	Thinking (Critical thinking	
4	Self-management	
5	combine knowledge, understanding	
6	Thinking (Critical thinking	
7	Social (Collaboration	
8		
9	Research (Information	
10		