

								EOY Assessment Point
							HT6:	
						HT5:		GCSE Examination
				HT4:	Assessment Point: Summative or AFL			GCSE Examination
			HT3:		Practice exam papers	Bespoke topics to be delivered identified		
	HT2:	Assessment Point: Summative or AFL	Unit 4: Manipulating algebra	Bespoke topics to be delivered identified from the gap analysis	given fortnightly from HT3 onwards	from the gap analysis		Number
HT1:	Unit 3: Graphs	HT1 & HT2	H: Iteration	Hom the gap analysis				Algebra
Unit 1: Vectors	H: Trig graphs	HT 1 Assessment – GCSE Paper	F: Substitution Algebraic manipulation					Geometry and Measures
H: Use in geometric arguments and proof	Equation of a circle Tangent to a circle Gradients of curves Area under a graph	HT 2 Assessment – Mock examinations	Unit 5: Equations:					Ratio and Proportion
F: Vector arithmetic Column vectors	Turning points Approximate solutions to graphs		H: Quadratic simultaneous equations Graphical solutions					Handing Data
Unit 2: Functions and Inequalities	F:Linear graphs Distance time graphs		F: Revisit solving linear equations					
H: Quadratic inequalities and in 2 variables	Velocity time graphs		Linear simultaneous equations					
Expressed in set notation	INTERLEAVING WEEK (Revisit Units 1, 2 and 3 and topics from Y10		Bespoke topics to be delivered identified from the gap analysis					
F: Function machines Substitution	from Gap analysis)							
Inequalities								