



							EOY Assessment Point
							HT6:
							HT5:
							HT4:
							Assessment Point: Summative or AFL
							HT3:
							HT2:
							Assessment Point: Summative or AFL
HT1:							
<p>Unit 1: Vectors H: Use in geometric arguments and proof F: Vector arithmetic Column vectors</p> <p>Unit 2: Functions and Inequalities H: Quadratic inequalities and in 2 variables Expressed in set notation F: Function machines Substitution Inequalities</p> <p>Unit 3: Circles H: Circle Theorems F: Interleaving Sectors</p>	<p>Unit 4: Graphs H: Trig graphs Equation of a circle Tangent to a circle Gradients of curves Area under a graph Turning points Approximate solutions to graphs</p> <p>F: Linear graphs Distance time graphs Velocity time graphs</p> <p>INTERLEAVING WEEK AND CAREERS IN MATHS</p> <p>(Revisit Units 1, 2 and 3 and topics from Y10 from Gap analysis)</p>	<p>HT1 & HT2</p> <p>HT 1 Assessment – GCSE Paper</p> <p>HT 2 Assessment – Mock examinations</p>	<p>Unit 5: Manipulating algebra</p> <p>H: Iteration F: Substitution Algebraic manipulation</p> <p>Unit 6: Equations:</p> <p>H: Quadratic simultaneous equations Graphical solutions F: Revisit solving linear equations Linear simultaneous equations</p> <p>Bespoke topics to be delivered identified from the gap analysis</p>	<p>Bespoke topics to be delivered identified from the gap analysis</p>	<p>Practice exam papers given fortnightly from HT3 onwards</p>	<p>Bespoke topics to be delivered identified from the gap analysis</p>	<p>GCSE Examination</p> <p>Number</p> <p>Algebra</p> <p>Geometry and Measures</p> <p>Ratio and Proportion</p> <p>Handling Data</p>



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