MATHS 3GCSE CURRICULUM CONTENT OVERVIEW		
Autumn Term 1	Spring Term 1	Summer Term 1
• Fractions, Decimals and Integers	Inequalities	Transformations
Percentages	• JANUARY EXAM	Mean/Median/Mode
Prime Factors	Constructions	Range and Interquartile Range
• Ratio	<ul> <li>Angles, Polygons, Similar Shapes</li> </ul>	
Degree of Accuracy		
<ul> <li>Simplifying and Solving Equations</li> </ul>		
Autumn Term 2	Spring Term 2	Summer Term 2
Quadratic Equations	Circle Theorems	Graphical Representation of data
<ul> <li>Formulae and Changing Subject</li> </ul>	Pythagoras	• END OF YEAR EXAMS
• Linear Graphs	•Trigonometry	• Sets
Simultaneous Equations		Probability
• Real life graphs and compound measu	re	
MATHS 2GCSE CURRICULUM CONTENT OVERVIEW		
Autumn Term 1	Spring Term 1	Summer Term 1
Decimals and Roots	• MOCK EXAM	REVISION
Proportion	Transformation of functions	• EXAMS
Quadratics	Similar Shapes	
Algebraic Fractions	Mensuration including Arcs and Sectors	
Autumn Term 2	Spring Term 2	Summer Term 2
Simultaneous Equations	<ul> <li>Advanced Trigonometry</li> </ul>	• EXAMS
Inequalities	Calculus	
• Functions	• Vectors	
• Graphs		
• Sequences		