## 1. Curriculum Overview – MATHEMATICS (H 2 Yr GCSE)

	CURRICULUM OVERVIEW FOR MATHEMATICS										
FONS SAPENTIAE	HALF TERM 1		HALF TERM 2		HALF TERM 3		HALF TERM 4		HALF TERM 5		HALF TERM 6
YEAR 7	U1. Analysing & Displaying Data U2. Number Skills		U3. Expressions Functions & Formulae. U4. Decimals & Measures		U5. Fractions & Percentages U6. Probability		U7. Ratio & Proportion		U8. Lines & Angles U9. Sequences & Graphs		U10. Transformations
YEAR 8	U1. Number U2. Area & Volume		U3.Statistics Graphs & Charts U4. Expressions & Equations		U5.Real Life Graphs U6.Decimals & Ratio		U7. Lines & Angles		U8. Calculating with Fractions U9. Straight Line Graphs		U10. Percentages Decimals & Fractions
YEAR 9	U1. Indices and Standard Form U2. Expressions & Formulae		U3. Dealing with Data  U4. Multiplicative Reasoning		U5. Constructions U6. Sequences Inequalities Equations and Proportion		U7. Circles, Pythagoras and Prisms		U8. Graphs U9. Probability		U10. Comparing Shapes
YEAR 10	U1. Number U2. Algebra		U3. Interpreting & Representing Data  U4. Fractions, Ratio and Percentages		U5. Angles and Trigonometry U6. Graphs		U7. Area and Volume  U8. Transformations and Constructions		U9. Equations and inequalities U10. Probability		U11. Multiplicative Reasoning U12. Similarity and Congruence
YEAR 11	U13. More Trigonometry U14. Further Statistics		U15. Equations and Graphs U16. Circle Theorems		U17. More Algebra U18. Vectors and Geometric Proof		U19. Proportion & Graphs				