

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14						
Year 7	Autumn	1. Sequences			2. Algebraic Notation			3. Equality & Equivalence			4. Assessment		5. Place Value, Ordering Integers & Decimals			7. Addition & Subtraction		8. Multiplication & Division			
	Spring	8. Multiplication & Division		6. Fraction, Decimal & Percentage Equivalence				9. Fractions & Percentages of		10. Assessment		11. Operations & Equations with Directed Numbers			12. Addition & Subtraction of Fractions		13. Constructions				
	Summer	13. Measuring & Using Geometric Notation			15. Developing Number Sense			14. Developing Geometric Reasoning			16. Sets & Probability			17. Assessment		18. Prime Numbers & Proof		Review			
Year 8	Autumn	1. Ratio & Scale			2. Multiplicative Change			3. Multiplying & Dividing Fractions			4. Working with the Cartesian Plane			5. Assessment		6. Representing Data		7. Tables & Probability	8. Brackets, Equations & Inequalities		
	Spring	8. Brackets, Equations & Inequalities			9. Sequences		10. Assessment		11. Indices		12. Fractions & Percentages			13. Standard Form		14. Number Sense		15. Angles in Parallel Lines & Polygons			
	Summer	15. Angles in Parallel Lines & Polygons			16. Area of Trapezia & Circles			17. Symmetry & Reflection		18. The Data Handling Cycle			Revision		19. Assessment		20. Measures of Location				
Year 9	Autumn	1. Straight Line Graphs			2. Forming & Solving Equations			3. Testing Conjectures			4. Three Dimensional Shapes			5. Constructions & Congruency			6. Assessment	Topic Review			
	Spring	7. Number			8. Using Percentages			9. Maths & Money			10. Deduction		11. Rotation & Translation		12. Pythagoras' Theorem		13. Assessment				
	Summer	14. Enlargement & Similarity			15. Ratio & Proportion			16. Rates			17. Probability		Revision		18. Assessment	19. Algebraic Representation	Topic Review				
Year 10	Autumn	1. Construction, Similarity & Similarity			2. Trigonometry			3. Representing Solutions of Equations & Inequalities			4. Simultaneous Equations			5. Angles & Bearings			6. Assessment	7. Working With Circles			
	Spring	7. Working With Circles		8. Vectors			9. Ratio & Fractions			10. Assessment		11. Percentages & Interest		12. Probability		13. Non-Calculator Problems					
	Summer	Mock Revision		Mock Exams			14. Collecting, Representing & Interpreting Data			Mock Review	15. Types of Numbers & Sequences		16. Indices & Roots		17. Manipulating Expressions		Work Experience				
Year 11	Autumn	Gradients & Lines			Non-Linear Graphs			Using Graphs			Mock Revision		Mock Exams		Expanding & Factorising		Mock Review	Changing the Subject	Geometric Reasoning		
	Spring	Geometric Reasoning		Multiplicative Reasoning		Mock Revision			Mock Exams			Multiplicative Reasoning		Mock Review		Functions		Algebraic Reasoning		Transforming & Constructing	Listing & Describing
	Summer	Show that...		GCSE Revision & Past Papers			GCSE Exams														
Further Maths	Y10 Sum										Simultaneous Equations		Calculate with Indices & Surds		Work Experience						
	Y11 Aut	Expand Polynomials		Factor Theorem	Linear Programming		Circles	Radius & Tangent	Roots of Quadratics	Sketching Non-Linear Graphs			Transformations of Functions		Completing the Square	Rate of Change	Trapezium Rule	Review			
	Y11 Spr	Domain & Range		Composite Functions		Solving Trigonometric Equations			Inequalities	Probability Equations		Conditional Probability	Mock Review		Circle Theorem Proofs	Algebraic Proofs					
	Y11 Sum	Revision			GCSE Exams																