GCSE Foundation

	Week 1	Week 2	Week 3	Week 4		Week 5	Week 6			
Autumn Term	1. Number 4. Accuracy		 Standard Form, Indices and Roots Statistics: Distribution of Data 			5. Algebra: Notation and Vocabulary 6. Algebra: Manipulation				
	OCTOBER HALF TERM									
	11. Units and Measure 14. Geometry: Properties 18: Geometry: Shape			3. Fractions, Decimals and Percentages		12. Ratio				
		CHRISTMAS HOLIDAYS								
Spring Term	9. Algebra: Equations and Inequalities 10. Sequences		16. Geometry: Triangles 17. Geometry: Circles				22. Statistics: Graphs, Charts and Tables			
	FEBRUARY HALF TERM									
	20. Probability: Outcomes 21. Probability: Diagrams		12. Ratio 13. Proportion 19. Geometry: Vectors		8. 9. Alg	7. Linear Graphs8. Further Graphs and Functions9. Algebra: Equations and Inequalities				
	EASTER HOLIDAYS									
Summer Term	22. Statistics: Graphs, Tables and Charts23. Statistics: Distribution of Data		 Fractions, Decimals and Percentages 15. Geometry: Transformations 			Revision and Exams				
	MAY HALF TERM									
	Revision a	and Exams								

GCSE Higher

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6				
Autumn Term		1. Number 2. Algebra		3. Interpreting and Representing Data	5. Angles and 6. Fractions, Ratio	Trigonometry and Percentages				
	OCTOBER HALF TERM									
	6. Graphs 7. Area ar 8. Transformations		nd Volume 9. Equations and Inequest s and Constructions		nd Inequalities	10. Probability				
	CHRISTMAS HOLIDAYS									
Spring Term	11. Multiplicative Reasoning 12. Similarity and Congruence			14. Further Statistics						
	FEBRUARY HALF TERM									
	16. Circle Theorems 18. Vectors and Geometric Proof			15. Equations and Graphs 17. More Algebra						
	EASTER HOLIDAYS									
Summer Term	19. Proportion and Graphs			Revision and Exams						
	MAY HALF TERM									
	Revision and Exams									