

Week	Maths: Teacher A	Maths: Teacher B
1	Complex Numbers	Algorithms
2		
3		Modelling with Graphs and Networks
4		
5	Hyperbolic Functions	
6		
Block A		
Half Term		
7	Hyperbolic Functions	Critical Path Analysis
8	First Order DE	
9		Linear Programming
10		
11	Second Order DE	Simplex Method
12		
13		
Christmas		
14	Application of Integrations	Reformulating Network Algorithms and LP's
15		Reformulation Allocation
16		
Block B		
17	Further Calculus	Maclaurin Series
18		
Half Term		
19	Vectors Recap	Polar Co-Ordinates
20	Matrices Recap	
21		Stats Revision
22		
23	Revision	
24		
Easter		
25	Revision	Revision
26		
27		
28		
29		
Half Term		