

Week	Maths: Teacher A	Maths: Teacher B
1	Complex Numbers	Algorithms
2		
3		
4	Matrices and Transformations	Modelling with Graphs and Networks
5		
6		
Half Term		
7	Roots of Polynomials	Modelling with Graphs and Networks
8		
Block A		
9	Sequences and Series	Network Algorithms
10		
11		
12	Complex Numbers and Geometry	Critical Path Analysis
13		
Christmas		
14	Matrices and their inverse	Linear Programming
15		
16	Vectors	
Block B		
17	Approximation	Simplex Method
18	Solutions of equations	
Half Term		
19	Solutions of equations	Reformulating Network Algorithms and LP's
20		
21	Numerical Integration	
22		
23	Numerical Differentiation	Reformulation Allocation
24		
Easter		
25	Rates of Convergence	Approximating Functions
26		
27	Revision for End of Year exam	Revision for End of Year exam
28		
29		
Half Term		

Block C		
---------	--	--

Start Y13 Vectors

Start Y13 Vectors