

## Year 11 Group A

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn Term	Simultaneous Equations		Working with Circles		Percentages and Interest		Manipulating Expressions		Angles and Bearings		Vectors	
Spring Term	Gradients and Lines		Functions		Changin	anging the Subject Transforming and Constructing			Using graphs		Algebraic Reasoning	
Summer Term	Revision & Examinations											



## Year 11 group B

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn Term	Angles o	ind Bearings	Working	with circles	Ratios ar	nd Fractions		ages and erest		alculator thods	Indic	es and roots

Spring Term	Manipulating expressions	Gradients and Lines	Non-linear graphs	Using Graphs	Changing the subject	Functions
-------------	-----------------------------	---------------------	-------------------	--------------	----------------------	-----------



**Revision & Examinations** 



## Year 11 Group C

	Week 1 Week 2		Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn Term	Equations		Inequalities		Sequences		Angle Properties in Polygons			Angle properties in Parallel lines		
Spring Term	Perimeter and Area 3D forms and volume		Ratio and Proportion Transformations			Pythagora	Plans an	Plans and Elevations				
Summer Term	Revision & Examinations											