

Year 11															
Term 1:	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7*	WK 8	WK 9	WK 10	WK 11	WK 12**	WK 13**	WK 14	Xmas
Schemes of work:	Laws of indices and standard form calculations,		Surds	Algebra - expanding and factorising, triple brackets, quadratic formula, completing the			Changing the subject of a formula and iteration		Forming and solving linear and non-linear equations in		Equation of a straight line			Calculating with bounds	
Knowledge Checks after lesson (CAL to direct)	End of block assessment		End of block assessment	End of block assessment			End of block assessment		End of block assessment		End of block assessment			End of block assessment	
Year 11 mocks/Finals** (weeks 12 & 13)	Focus of summative:														
Greyed-out boxes = 'buffer' - If SOW completed: LIFT/Re-teach/mastery/academic reading	DC 1														

Term 2:	WK 1	WK 2	WK 3	WK 4	WK 5*	WK 6	WK 7	WK 8	WK 9	WK 10	WK 11	Easter
Schemes of work:	Algebraic fractions and algebraic probability		Functions	Working with circles			Representing data review - cumulative frequency and histograms		Proportion problem solving - equations with proportion,		Using graphs	
Knowledge Checks after lesson (CAL to direct)			End of block assessment	End of block assessment			End of block assessment		End of block		End of block	
Greyed-out boxes = 'buffer' - If SOW completed: LIFT/Re-teach/mastery/academic reading	DC 2											

Term 3:	WK 1	WK 2	WK 3	WK 4	WK 5**	WK 6**	WK 7**	WK 8**	WK 9**	WK 10	WK 11	WK 12	WK 13	WK 14	Summer
Schemes of work:	Geometric (vectors) and						Revision								
Knowledge Checks after lesson (CAL to direct)	End of block						GCSES begin								
Year 11 - 29 weeks before GCSEs commence - be prudent in planning/leave time for revision	Pred gr														
* = Half term after this week															
** = mocks and GCSEs															