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 1	4 Xma
Schemes of work:	Laws of i	ndices		_	ra - expar	_			ing and				
	and standard form calculations, S		dard		ctorising,	triple		solving	linear and	1			
				brackets, quadratic formula, completing the		adratic	Changing the subject of a	non-linear equations in		Equation of a			
			Surds			eting the	formula and iteration			straight line	Calculat	ting with bounds	
			End of										
			block										
	End of I	block	assessmen					End c	of block	End of block			
Knowledge Checks after lesson (CAL to direct)	assessr	nent	t	End o	f block as	sessment	End of block assessment	asses	ssment	assessment	End of b	olock 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 3	WK 4	WK 5*	WK 6	WK 7	WK 8			WK 10	WK 11	Easter			
Schemes of work:	_	braic							ropon							
		ons and					Representing data review -		olem so							
	algebraic						cumulative frequency and	equ	uations	s with						
Knowledge Checks after lesson (CAL to direct)	probability		Functions	Wo			histrograms		proportion,		Using graphs					
Greyed-out boxes = 'buffer' - If SOW completed: LIFT/Re-teach/mastery/academic reading	End of block as		assessment	End o	End of block assessment		End of block assessment	End of block		End of block						
		DC 2					-				-		-			
						Half										
						Term*										_
Term 3:	WK 1	WK 2	WK 3	WK 4	WK 5**	WK 6**	WK 7**	WK 8	3** W	/K 9**	WK 10	WK 11	WK 12	WK 13	WK 14	Summer
	Geon	netric														1
Schemes of work:	(vectors) and						Revision									
Knowledge Checks after lesson (CAL to direct)	End of	f block					GCSES begin									
	Pred gr															-
Year 11 - 29 weeks before GCSEs commence - be prudent in planning/leave time for revision																
* = Half term after this week																
** = mocks and GCSEs																

