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
	Laws of indices a	ınd standard	Algebra review - simplifying, expanding	Angles in parallel lines, polygons, and bearings		Solving Forming and solving equations		y=mx+c and equation of						
Schemes of work:	form calcu	lations	and factorising	recap		inequalities	in context		Linear graphs	a line Speed, distance, time		Pythagoras and exam revision)		revision)
			End of block											
Knowledge Checks after lesson (CAL to direct)	End of block a	ssessment	assessment	End of block	k assessment	End of block assessment		End of block assessment			Finals 1			
	Focus of													
Year 11 mocks/Finals** (weeks 12 & 13)	summative:	native: Finals 1 - 3 GCSE papers												
	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
								Solving			
								quadratic			
								equations		Probability	
				Surface area		Simultaneous		and		trees and	
	Area and	Circles +		of prisms,	Changing the	equations -		properties of		Venn	
	compoound area	arcs/sector	Volume of prisms,	cones and	subject of a	algebraic and	Right angled	quadratic	Probems with	diagrams	
Schemes of work:	review	s	cones, spheres	spheres	formula	graphically	trigonometry	curves	averages	review	Transformations
									End of block		
Knowledge Checks after lesson (CAL to direct)	End of block as	sessment	End of block as	sessment	End of blo	ock assessment	End of block	assessment	assessment	End of	block assessment
		DC 2									

						Half Term*								
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
	Loci and													
Schemes of work:	constructions			Exam	revision									
	End of block													
Knowledge Checks after lesson (CAL to direct)	assessment													
	Donal and													

Year 11 - 29 weeks before GCSEs commence - be prudent in planning/leave time for revision
* = Half term after this week

^{** =} mocks and GCSEs



Summer