

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
Schemes of work:	Laws of indices and standard form calculations		Algebra review - simplifying, expanding and factorising	Angles in parallel lines, polygons, and bearings recap		Solving inequalities	Forming and solving equations in context		Linear graphs	y=mx+c and equation of a line	Speed, distance, time	Pythagoras and exam revision)		
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		Finals 1		
Year 11 mocks/Finals** (weeks 12 & 13)	Focus of summative:	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	Easter
Schemes of work:	Area and compound area review	Circles + arcs/sectors	Volume of prisms, cones, spheres	Surface area of prisms, cones and spheres	Changing the subject of a formula	Simultaneous equations - algebraic and graphically	Right angled trigonometry	Solving quadratic equations and properties of quadratic curves	Problems with averages	Probability trees and Venn diagrams review	Transformations	
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		
	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	
Schemes of work:	Loci and constructions	Exam revision													
Knowledge Checks after lesson (CAL to direct)	End of block assessment														
	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

Xmas

Summer