Subject: Maths Pure Curriculum

Year 13



Maths A' Level (Edexcel)

Overview Designed to advance learners' skills while developing knowledge, Edexcel's qualifications help learners either progress to higher education or go directly into employment. They are grounded in the quality and traditions of the British education system made relevant for today's UK and international learner.

	Half Term 1	Half Term 2	Assessment
Autumn Term	Algebraic MethodsProof by ContradictionAlgebraic fractionsPartial fractionsPartial fractionsRepeated factorsAlgebraic divisionFunctions and GraphsThe modulus functionsFunctions and mappingsComposite functionsInverse functions $y = f (x) $ $y = f (x) $ Combining transformationsSolving modulus problems.Sequences and seriesArithmetic sequencesArithmetic seriesGeometric seriesGeometric series	 Sequences and series continued Sum to infinity Sigma notation Recurrence relations Modelling with series Binomial expansion Expanding (1 + x)n Expanding (a + bx)n Using partial fractions Radian measures Arc length Areas of sectors and segments Solving Trigonometric equations Small angle approximations 	At the end of November, we have our first Mock which covers all A' level content covered to date

	Half Term 3	Half Term 4	Assessment
Spring Term	 Trigonometric function Secant, cosecant and cotangent Graphs of sec x, cosec x, cot x Using sec x, cosec x, cot x Trigonometric identities Inverse trigonometric functions Trigonometry and modelling Additional formulae Using the angle addition formulae Double angle formulae Solving trigonometric identities Simplify a cos x ± b cos x Proving trigonometric identities Modelling with trigonometric functions Parametric equations Using trigonometric identities Points of intersection Modelling with parameters 	 Differentiation sin x and cos x Differentiating exponents and logarithms The chain rule. The product rule. The quotient rule. Differentiating trigonometric functions Parametric differentiation Implicit differentiation Using second derivatives Rates of change Integrating standard functions Integrating trigonometric identities 	A final Mock is sat during HT4

	Half Term 5	Half Term 6	Assessment
	Integration continued		
	Reverse chain rule		
	Integration with substitution		
	Integration by parts		
	Partial fractions		
	Integration as the limit of a sum		
	Finding areas		
	The trapezium rule		
E	Integration with Parametric		
Ter	equations.		
Summer Term	Solving differential equations		
E	Modelling with differential		
Sun	equations		
	Numerical methods		
	Locating roots		
	Iteration		
	The newton Raphson Method		
	Applications to modelling		
	Vectors		
	3D coordinates		
	Vectors in 3D		
	Solving geometric problems		
	Application to mechanics		

Useful Resources for Supporting Your Child at Home:	Homework:
https://integralmaths.org/ https://padlet.com/andrewharrison6/ks5-resources- uej0gwybac1nnc9f	 Homework is much more extensive, and we expect students to take control of their own work and spend longer on It (a minimum of 300 mins per week). Minimum Expectations are: All questions especially "P" & "E" questions from exercises in the textbooks are to be completed selfmarked and corrected. All MEI Section test to be completed online this is marked by the online program When requested Topic Assessment tests and exam practice questions might be set by teachers. Other Topic specific questions are available in Class Material in Teams.