



Years 12 & 13 Curriculum

A Level: Mathematics



Pure Mathematics					
Topic	Proof	Coordinate Geometry in x-y plane	Sequences & Series	Trigonometry	Exponentials & Logarithms
Key Concepts	<ul style="list-style-type: none">Nature of proofProof by deductionProof by exhaustionProof by contradiction	<ul style="list-style-type: none">Equations of lines and circlesPlotting of curvesMidpoints and lengths of line segments	<ul style="list-style-type: none">Geometric and arithmetic sequencesConvergence and divergenceRecurrence relationships	<ul style="list-style-type: none">Sine and cosine ruleTrigonometric identitiesTrigonometric equations	<ul style="list-style-type: none">Definitions and rules of manipulationGraphs of exp and logsSolving equations using logs

Topic	Differentiation	Integration	Numerical Methods	Vectors	Algebra & Function
Key Concepts	<ul style="list-style-type: none">First principlesStandard functionsChain, product and quotient rules	<ul style="list-style-type: none">Reverse of differentiationStandard functions and patternsBy substitutionBy parts	<ul style="list-style-type: none">Location of rootsFixed point iterationNewton Raphson method	<ul style="list-style-type: none">2D and 3DGeometric use of vectorsMagnitude and directionPosition vectors	<ul style="list-style-type: none">Function notationDomain and rangeAlgebraic techniques

Statistics					
Topic	Data Representation & Interpretation	Statistical Sampling	Probability	Statistical Distributions	Statistical Hypothesis Testing
Key Concepts	<ul style="list-style-type: none">HistogramsStem and leafData set analysisCumulative frequency curvesCorrelation	<ul style="list-style-type: none">Types of samplingSampling errorsUses of sampling	<ul style="list-style-type: none">Nature of probabilityVenn diagramsConditional probabilityDecision trees	<ul style="list-style-type: none">Binomial distributionNormal distributionDiscrete distributions	<ul style="list-style-type: none">One tailed and two tailed testsConfidence intervalsTest for binomial fitTest of correlation

Mechanics				
Topic	Quantities and units in mechanics	Kinematics	Forces & Newton's laws	Moments
Key Concepts	<ul style="list-style-type: none">Definitions of key unitsDimension analysis	<ul style="list-style-type: none">Constant accelerationSUVATProjectilesVector analysisVariable acceleration	<ul style="list-style-type: none">$F=ma$Resolving of forces into componentsFrictionStatic particlesInclined planesPulleys	<ul style="list-style-type: none">Turning forcesStable systems




Years 12 & 13 Assessment

A Level: Mathematics



All students will sit an assessment and a mock examination in Year 12 and two mock examinations in Year 13.

	Year 12		Year 13		Revision Resources
	Assessment	Mock Exam	Mock Exam	Mock Exam	
	Autumn Term	Summer Term	Autumn Term	Spring Term	
Style of Assessment	Paper 1: Pure Paper 2: Applied	Paper 1: Pure Paper 2: Applied	Paper 1: Pure Paper 2: Applied Paper 3: A Level Pure Topics	Paper 1: Pure Paper 2: Pure Paper 3: Applied	Kennet Resources <ul style="list-style-type: none">• Core Questions• Knowledge Organisers• Learning Habits External Resources <ul style="list-style-type: none">• www.mymaths.co.uk• www.ams.org.uk• www.integralmaths.org <p>You can also find additional revision material on Frog</p> 
Topics Assessed	Paper 1: <i>Pure: Pure content (taught up to this point in the year)</i> Paper 2: <i>Applied: All statistics topics (taught up to this point in the year)</i>	Paper 1: <i>Pure: Pure content (all topics covered during Year 12)</i> Paper 2: <i>Applied: Statistics & Mechanics (all topics covered during Year 12)</i>	Papers 1 & 2: <i>All Pure topics (all topics covered during Year 12)</i> Paper 3: <ul style="list-style-type: none">• Algebraic & partial fractions• Sequences and series: arithmetic and geometric, sums of series, recurrence relations and iterations• Functions: Modulus; composite and inverse; transformations and modelling• Proof: including proof by deduction and contradiction• Trigonometry: Radians, arc and sector; small angle approximations; secant, cosecant & cotangent definitions & graphs & inverse trigonometric functions; compound angle formulae & double angle rules with proof; binomial theorem with negative and fractional powers and link to partial fractions; vectors in 3 dimensions including unit vectors	Papers 1 & 2: <i>All pure topics taught (since the start of Year 12)</i> Paper 3: Applied - All Statistics & Mechanics topics taught (since the start of Year 12)	