SHS Mathematics Department Curriculum Map 2023-2024

Year	Term 1		Term 2		Term 3	Term 4 Term 5			Term 6		
7 New SOW		mber (+-÷×), Geometry Algebra	Decimals, best buy (CAT 1), 2D shapes, types of numbers		Transformations, BIDMAS, estimations, equations (CAT2)	Fractions, units, 2D shapes, angles, averages (CAT 3)	Ratio, 3D shapes, probability	10	Sequences, Distance time diagrams, presenting data.		
8 New SOW	Calculators, directed numbers, linear graphs		Averages, scatter diagrams. (CAT 1) Transformations, indices, HCF and LCM		Pythagoras`s Theorem (CAT 2). Percentages. Equations.	Congruent shapes. Data 1 Area and perimeter incl. Circles. (CAT 3)	Formulae, Bearings, Distance time diagrams, Presenting data	EOY exams wc 15/05	3D shapes. Accuracy. Sim equations Probability		
9 New SOW	U1. Properties of number, indices roots and standard form.		U2. Algebra, simplifying expressions, linear equations, sequences.		U3. Data, averages and range, representing, scatter diagrams.	U4. Fractions, percentages, ratio and proportion.	U5. Polygons, angles, Pythagoras and Trigonometry.	EC	rea	5. Linear and al-life graphs, coordinate geometry	
10 New SOW	U6. Linear real- life graphs, coordinate geometry		U7. Perimeter, area, volume and accuracy		U8. Transformations and constructions	U9. Quadratics, inequalities and simultaneous eq.s	U10. Probability		ЕОҮ	U11. Multiplicativ e reasoning.	
11 Old SOW	Quadratic equations. Statistical diagrams.		Conditional probability and tree diagrams.	MOCKS	Circle theorems. Direct and inverse proportion.	Non-right angled trigonometry. Graphs. Functions.	Vectors.		EXTERNAL		
12 Core	2 1	taxation. Estimation. Critical Analysis. Analysis of data. Statistical techniques including the Normal Distribution. Probabilities and									
12 Single	1	PURE 1: Algebra and functions. Co-ordinate	PURE 1: Trigonometry. Vectors in 2 dimensions.		PURE 1: Differentiation. Integration. Exponentials and logarithms.	 APPLIED 1 (Statistics): Sampling. Data presentation and interpretation. Probability. Distributions. Hypothesis testing. APPLIED 1 (Mechanics): Quantities and units. Kinematics/SUVAT (constant acceleration). Forces and Newton's laws. Kinematics (variable acceleration) 			n wc 26/06	90/97 PURE 2: Proof. Algebraic and partial fractions. Functions and	
	2	geometry. Further algebra							fractions. Functions and modelling.		
13 Single	1	PURE 2: Series and sequences.	PURE 2: Differentia tion. Integration	MOCKS	PURE 2: Parametric equations, Numerical methods. Vectors.	APPLIED 2 (Statistics): Regression and correlation. Conditional probability. The Normal distribution.			EXTERNAL EXAMINATIONS		
	2	The binomial theorem. Trigonometry				APPLIED 2 (Mechanics): Moments. Forces at any angle. Applications of kinematics and forces. Further kinematics.					
12 Further	2 1	▶ PURE 1 and APPLIED 1*			PURE 2 and APPLIED 2*				EOY Exams	Core Pure 1 Further Stats 1	
	3									FM 1	
13 Further	1	Core Pure 1									
	3 2	 ∼ Further Statistics 1 Further Mechanics 1 		MOCKS	MOCKS Core Pure 2, Further Statistics 1, Further Mechanics 1			EXTERNAL EXAMINATIONS			

Within each Key Stage, every module completed is summarised and moderated by an assessment in the form of a Common Assessed Task. There exists a set of grade boundaries within each Key Stage which directly correlates to the associated examination series.