## Year 13 Scheme of Work

2022 - 2023



## Overview – Year 13 Pure

Autumn half term 1	PURE 2 Chapter 1 Algebraic Methods			PURE 2 Chapter 3 Sequences and Series		
Autumn half term 2	PURE 2 Chapter 5 Radians	PURE 2 Chap Trigonomet functions		tric	PURE 2 Chapter 7 Trigonometry and Modelling	
Christmas holidays						
Spring half term 1	PURE 2 Chapter 8 Parametric Equations			PURE 2 Chapter 9 Differentiation		
Spring half term 2	PURE 2 Chapter 10 Numerical methods			PURE 2 Chapter 11 Integration		
Easter holidays						
Summer half term 1	PURE 2 Chapter 11 Integration	Consolidation/Revision				
Summer half term 2	Public Exams					

## Overview – Year 13 Applied

Autumn half term 1	PURE 2 Chapter 2 Functions and Graphs	STATS 2 Chapter 3 Normal Distribution	
Autumn half term 2	STATS 2 Chapter 3 Normal Distribution	MECHS 2 Chapter 4 Moments	
	Christmas hol	lidays	
Spring half term 1	MECHS 2 Chapter 5 Forces and Friction	MECHS 2 Chapter 7 Application of forces	
Spring half term 2	MECHS 2 Chapter 7 Application of forces	MECHS 2 Chapter 6 Projectiles	
	Easter holid	lays	
Summer half term 1	MECHS 2 Chapter 8 Further Kinematics	Consolidation/Revision	
Summer half term 2	Public Exams		