Subject	Evidence 1	Evidence 2	Evidence 3	Evidence 4
Construction	Work completed in College with external moderation.			
Core Maths	Paper 1 assessment SPS	Paper 2 Assessment IQR	March Current Grade	November current grade
	60 minute test	60 minute test	Based on:	Based on:
	Topics:	Topics:	Monthly assignments	Monthly assignments & checkpoint 1
	Chi Squared Hypothesis Testing	Algebra, Graphs and Gradients		
	Normal Distribution	Percentages and Financial Problems		
	Spearman's Rank Hypothesis Testing	Probability		
		Data Presentation/Interpretation		
EPQ	The course is marked, assessed and moderated as			
	usual.			
Further Maths (AS)	Paper 1 - Pure and Statistics	Paper 2 - Pure and Mechanics	March Current Grade	November current grade
	60 minute test	60 minute test	Based on:	Based on:
	Topics:	Topics:	Topic Assessments	Topic Assessments & checkpoint 1
	Matrices and Transformations	Complex Numbers (1)		
	Roots of Polynomials	Proof by Induction		
	Bivariate Data	Matrices and their inverses		
	Chi-Squared Tests	Circular Motion		
	Discrete Distributions	Work, Energy, Power		
		Impulse and Momentum		
IT	Paper 1 Unit 1 Fundamentals of IT	Paper 2 Unit 2 Global Information	Paper 3 Unit 3 Cyber Security	Nov and March current grades
	1.5 hour paper	1.5 hour paper	1 hour paper	Based on
	Unit 1 Fundamentals of IT: Topics: 1.1	Unit 2 Global Information: Topics: LO1	Unit 3 Cyber Security: Topics: LO1 Understand	Mock papers - Unit 1 in Dec, Unit 2 in Jan and Unit
	Computer hardware, 1.2 Computer components,	Understand where information is held globally	what is meant by cyber security, LO2 Understand	3 in March
	1.3 Types of computer system, 1.4 Connectivity	and how it is transmitted, LO2 Understand the	the issues surrounding cyber security, LO3	
	methods, 1.5 Communications hardware, 1.6	styles, classification and the management of	Understand measures used to protect against	
	Hardware troubleshooting, 1.7 Units of	global information, LO3 Understand the use of	cyber security incidents	
	measurement, 1.8 Number systems, 1.9 Number	global information and the benefits to individuals		
	conversion	and organisations, LO4 Understand the legal and		
		regulatory framework governing the storage and		
		use of global information, LO5 Understand the		
		process flow of information, LO6 Understand the		
		principles of information security		
Mathe	Paper 1 - Pure and Statistics	Paper 2 - Pure and Mechanics	March Current Grade	November current grade
Maths		-		November current grade
	75 minute test	75 minute test	Based on:	Based on:

Topics:	Topics:	Topic Assessments	Topic Assessments, checkpoint 1
Trigonometry (Radians and Circular Measure)	Vectors		
Trigonometric Functions	Differentiation (Yr 2)		
Polynomials	Integration		
Differentiation (Yr1 and Shape of Curves)	Trigonometric Identities		
Data Interpretation	Kinematics		
Sampling	Projectiles		
Bivariate Data	Newton's Laws		
Large Data Set	Friction		
Discrete Random Variables			
Hypothesis Testing with Binomial Distribution			