

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: Chi Squared Hypothesis Testing Normal Distribution Spearman's Rank Hypothesis Testing	Topics: Algebra, Graphs and Gradients Percentages and Financial Problems Probability Data Presentation/Interpretation	Monthly assignments	Monthly assignments & checkpoint 1
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: Matrices and Transformations Roots of Polynomials Bivariate Data Chi-Squared Tests Discrete Distributions	Topics: Complex Numbers (1) Proof by Induction Matrices and their inverses Circular Motion Work, Energy, Power Impulse and Momentum	Topic Assessments	Topic Assessments & checkpoint 1
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 Computer hardware, 1.2 Computer components, 1.3 Types of computer system, 1.4 Connectivity methods, 1.5 Communications hardware, 1.6 Hardware troubleshooting, 1.7 Units of measurement, 1.8 Number systems, 1.9 Number conversion	Unit 2 Global Information: Topics: LO1 Understand where information is held globally and how it is transmitted, LO2 Understand the styles, classification and the management of global information, LO3 Understand the use of global information and the benefits to individuals 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	Unit 3 Cyber Security: Topics: LO1 Understand what is meant by cyber security, LO2 Understand the issues surrounding cyber security, LO3 Understand measures used to protect against cyber security incidents	Mock papers - Unit 1 in Dec, Unit 2 in Jan and Unit 3 in March
Maths	Paper 1 - Pure and Statistics	Paper 2 - Pure and Mechanics	March Current Grade	November current grade
	75 minute test	75 minute test	Based on:	Based on:

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