

Year 13

AUTUMN TERM			SPRING TERM		SUMMER TERM	
Subject	Topic(s)	Length (approx)	Topic(s)	Length (approx)	Topic(s)	Length (approx)
Fine Art	A04 - Personal Investigation final outcome or series of final outcomes	Mock Exam (5 hours)	AO1/A03 Recording for Externally Set Assignment	4 school weeks	Externally Set Summative Assessment AO1/2/3/4	10 school weeks
Graphic Communication	A02- Sustained Project - Development of final ideas for final outcome.	Mock Exam (5 hours)	AO1/A02AO3/A04 Externally Set Assignment	4 school weeks	Externally Set Summative Assessment AO1/2/3/4	10 school weeks
Photography	A04 - Personal Investigation final outcome or series of final outcomes	Mock Exam (5 hours)	AO1/A03 Recording for Externally Set Assignment	4 school weeks	Externally Set Summative Assessment AO1/2/3/4	10 school weeks
Textile Design	A02- Sustained Project - Development of final ideas for final outcome.	Mock Exam (5 hours)	AO1/A03 Recording for Externally Set Assignment	4 school weeks	Externally Set Summative Assessment AO1/2/3/4	10 school Weeks
Business	Paper 1: All topics in Units 1-6 and 8. Topics 7.1 -7.4 from Unit 7 and topics 9.1-9.2 from Unit 9)	2 hours	Paper 3 : All topics in Units 1-10 covered Synoptic style questions in response to one extended case study with data	2 hours	All topics - External examinations - Paper 1, Paper 2, Paper 3	All 2 hours each
Economics	Paper 2: All topics from Y12 macroeconomics	2 hours	Paper 3 : All topics in both microeconomics and macroeconomics covered - Synoptic style questions in response to one extended extract with data	2hours	All topics - External examinations - Paper 1, Paper 2, Paper 3	All 2 hours each
English Literature	NEA Paper 3 Pre-1900 Poetry: Examination-style essay	60mins	Paper 3 Post-2000 Poetry: Examination-style essay Paper 3 Pre-1900 Poetry: Examination-style essay	75mins & 60mins	Mock Examinations:	
Classics	Mock Paper Paper 1 World of the Hero Paper 2 Greek Theatre Paper	2 hours 30 mins	Mock Paper Paper 2 Greek Theatre Paper 3 Love and Relationships	2 hours 30 minutes	External examinations - Paper 1, Paper 2, Paper 3	Paper 1 - 2 hours 30 minutes. Paper 2 1 hour 45 minutes Paper 3 1 hour 45 minutes
Geography	Mock Paper - Mixed Topics	2 hours 30 mins	Mock Paper - Mixed Paper	2 hours 30 minutes	External Examinations	5 Hours
Health & Social Care	Unit 2 Mock	1 hr 30 mins	Timed research activity - Unit 10 Assignment	n/a		
History	Year 13 Mock Exam: Paper 2 Section A Q, Paper 3 Section B question, Paper 1 Section C Q	2 hours 15 minutes	Year 13 Mock Exam: Paper 3	2 hours 15 minutes	External examinations - Paper 1, Paper 2, Paper 3	
Politics	Global political theory question. Evaluate question on the state and globalisation. Summative assessment - November Mock exam: Paper 1 & 2 focus - Evaluate, Source & Ideology question. Paper 3 focus - Global theory and power 12 mark questions	Global theory: 20 mins. Evaluate essay question: 40 mins. Summative assessment: - 2 hour full paper.	Paper 3: Evaluate the impact of economic global governance question. 12 mark political governance questions. Summative assessment Feb Mock exam: Full Paper 3 - Global governance, global political theory and 2 30 mark Evaluate questions.	Global theory: 20 mins. Evaluate essay question: 40 mins. Summative assessment: - 2 hour full paper.	Revision essays across all papers to be completed by students and marked by teacher.	
Psychology	Mock Exam - Paper 2: Psychology in Context (Approaches, BioPsychology and Research Methods) Out of 96 Marks	2 Hours	Mock Exam: Paper 3: Issues and Options (Issues and Debates, Relationships, Schizophrenia and Forensics) Out of 96 Marks	2 Hours	External Examinations. Paper 1. Introductory topics in Psychology, Paper 2. Psychology in Context, Paper 3. Issues and Options in Psychology	6 hours
Sociology	Mock exam - Paper 2: Topics in Sociology	2 hours	Crime and deviance assessment - 4 marks short answer question, 6 marks short answer question, 10 marks extended response question and 30 marks essay question	1 hour 15 minutes	External examinations - Paper 1, Paper 2, Paper 3	6 hours

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Maths	<p>Section 1 (Pure): Linear inequalities, Quadratic inequalities, Simultaneous inequalities, Coordinate geometry, Equation of a line, Recurrence relations, Factor theorem, Polynomial identities, Differentiation, Stationary points, Exponential functions, Logarithmic functions, Inverse functions, Solving logarithmic equations, Binomial expansion, Trigonometry, Radians, Sector area, Triangle area, Algebraic fractions, Partial fractions, Graph intersections, Exponential modelling, Parameter interpretation</p> <p>Section 2a (Statistics): Large Data Set interpretation, Correlation, Product moment correlation coefficient (PMCC), Hypothesis testing (correlation), Binomial probability, Hypothesis testing (binomial), Comparing distributions, Frequency polygons, Mean, Standard deviation</p> <p>Section 2b (Mechanics): Kinematics with vectors, Constant acceleration, Connected particles, Inclined plane (smooth and rough), Friction, Forces, Projectile motion, Speed at a point</p>	1 combined paper (Pure, Statistics & Mechanics). 2 hours	CHRISTMAS HOLIDAYS	<p>Paper 1 (Pure Mathematics) All pure topics covered to this point.</p> <p>Paper 2 (Statistics & Mechanics) All statistics and mechanics topics covered to this point.</p>	Paper 1 (Pure): 2 hours Paper 2 (Statistics & Mechanics): 1 hour	EASTER HOLIDAYS	Paper 1 (Pure) Paper 2 (Pure) Paper 3 (Statistics & Mechanics)	2 hours
Media Studies	Mock examinations: Component 2 Magazines & TV in the Global Age; Component 1 full paper	1hr40mins & 2hrs 15mins		Mock examinations: Component 2 - full paper; Component 1 full paper	2hrs 15mins & 2hrs 30mins		Public examinations: Components 1 & 2	2hrs 15mins & 2hrs 30mins
Religious Studies	Mock examination on: Interpreting the text and issues of relationship, purpose and authorship; Natural Moral Law; War & Peace; Problem of evil and suffering	2 hours		Mock examination on: the Prologue in John's Gospel; Medical Ethics; Deontology; Scientific and historical critical challenges (Jesus' resurrection)	2 hours		Public examinations: Paper 1 - Philosophy of Religion; Paper 2 - Religion and Ethics; Paper 3 - New Testament Studies	2 hours each
Applied Science	Unit 5 modular exams for bio, chem and physics (see SOW for dates) (PUBLIC EXAM IN JANUARY.)			Units 3, 9, 6			Resit exams where neccessary.	
Biology	<p>Mock Paper:</p> <p>Module 1: Development of practical skills in biology, Practical skills assessed in a written examination, Practical skills assessed in the practical endorsement</p> <p>Module 2: Foundations in biology, Cell structure, Biological molecules, Nucleotides and nucleic acids, Enzymes, Biological membranes, Cell division, cell diversity and cellular organisation</p> <p>Module 3: Exchange and transport, Exchange surfaces, Transport in animals, Transport in plants</p> <p>Module 4: Biodiversity, evolution and disease, Communicable diseases, disease prevention and the immune system, Biodiversity, Classification and evolution</p>	2 hrs and 15 mins		<p>Mock Paper:</p> <p>Module 1: Development of practical skills in biology, Practical skills assessed in a written examination, Practical skills assessed in the practical endorsement</p> <p>Module 2: Foundations in biology, Cell structure Biological molecules, Nucleotides and nucleic acids Enzymes, Biological membranes, Cell division, cell diversity and cellular organisation</p> <p>Module 3: Exchange and transport, Exchange surfaces, Transport in animals, Transport in plants</p> <p>Module 4: Biodiversity, evolution and disease, Communicable diseases, disease prevention and the immune system, Biodiversity, Classification and evolution</p> <p>Module 5: Communication, homeostasis and energy Communication and homeostasis, Excretion as an example of homeostatic control, Neuronal communication, Hormonal communication, Plant and animal responses, Photosynthesis, Respiration</p>	2 hrs and 15 mins		Public exams start May	
Chemistry	Formative-unit 3 and 4 end of unit assessments.	90 mins each (70 marks)		Unit 5 and 6 end of unit assessments	90 mins each (70 marks)			
Physics	Further mechanics thermal physics	100 minutes		Gravitational field and electric field	100 minutes		Capacitor and magnetic field	100 minutes