

Year 13

		Monday	Tuesday	Wednesday	Thursday	Friday
1a	P1	Biology (50mins)	Art	Normal Lesson	Normal Lesson	Normal Lesson
1b						
Break						
2	P2	Normal Lesson	Economics P1 (90mins)	Maths P1 (90mins) Drama (120mins)	Chemistry (50mins)	English literature (75mins) Further Maths P1 (90mins)
Lb						
3a	P3	Normal Lesson	Economics P1 (90mins)	Maths P1 (90mins) Drama (120mins)	Normal Lesson	English literature (75mins) Further Maths P1 (90mins)
3b						
Lunch						
4	P4	English Lang P1 (150mins)	Psychology P1 (120mins) Business (90mins) PE P1 (60mins)	Music A-level PE - EAPI	Politics P1 (120mins) DT (90mins) Spanish P2 (160mins)	Computer Sci P1 (120Mins) Geography P1 (105mins)
Ll						
5a	P5	English Lang P1 (150mins)	Psychology P1 (120mins) Business (90mins) PE P1 (60mins)	A-level PE - EAPI	Politics P1 (120mins) DT (90mins) Spanish P2 (160mins)	Computer Sci P1 (120Mins) Geography P1 (105mins)
5b						

Year 13

		Monday	Tuesday	Wednesday	Thursday	Friday
1a	P1	Music	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson
1b						
Break						
2	P2	PCP (90mins)	Economics P2 (90mins)	Maths P2 (90mins)	Spanish P1 (120mins)	Further Maths P2 (90mins)
Lb						
3a	P3	PCP (90mins)	Economics P2 (90mins)	Maths P2 (90mins)	Spanish P1 (120mins)	Further Maths P2 (90mins)
3b						
Lunch						
4	P4	English Lang P2 (150mins) History (135mins)	Psychology P2 (120mins) PE P2 (60mins)	Sociology (120mins)	Politics P2 (120mins) PE P3 (60mins) Physics (50mins)	Computer Sci P2 (120mins) Geography P2 (105mins)
Ll						
5a	P5	English Lang P2 (150mins) History (135mins)	Psychology P2 (120mins) PE P2 (60mins)	Sociology (120mins)	Politics P2 (120mins) PE P3 (60mins) Physics (50mins)	Computer Sci P2 (120mins) Geography P2 (105mins)
5b						

Subject	Length	What skills and knowledge are being assessed?	Percentage of course assessed
PE	60 mins	Physiological factors affecting performance (01) Psychological factors affecting performance (02) Socio-cultural issues in physical activity and sport (03)	70
DT / PCP	90 mins	DT: Technical Principles PCP: Value and use of the built environment	DT: 50% / PCP: 20%
Geography	105 mins	Paper 1: Tectonic Processes and Hazards, Coastal Landscapes and Change. Paper 2- Globalisation and Superpowers, Shaping Places	45%
Economics	90 mins	Behavioural Economics, law of diminishing returns, returns to scale, fiscal Policy, supply side policy, unemployment and monetary policy	25%
Business	90 mins	All of Unit 7 - Analysing the strategic position of a business	15%
Politics	120 mins	Component 1: Democracy & Participation, Elections, Political Parties, Voting Behaviour and Socialism and Liberalism. Component 2- Constitution & Devolution, Parliament, PM and the Cabinet, three branches and Multiculturalism	75%
Sociology	120 mins	Family	33%
Psychology	120 mins	Paper 1: Social influence, attachment, memory and psychopathology. Paper 2: Approaches to Biopsychology and research methods	60%

Subject	Length	What skills and knowledge are being assessed?	Percentage of course assessed
Biology	50 mins	<p>This examination will cover the following science knowledge from AQA specification: AS & A' level Biology AS (7401) A-level (7402):</p> <ol style="list-style-type: none"> 1 Biological molecules 2 Cells 3 Organisms exchange substances with their environment 4 Genetic information, variation and relationships between organisms 5.1 Photosynthesis 5.2 Respiration 5.3 Energy & ecosystems 6.1 Stimuli, both internal and external, are detected and lead to a response (A-level only) <p>This examination will assess students' science skills (as per the above specifications):</p> <ul style="list-style-type: none"> • AO1: Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures • AO2: Apply knowledge and understanding of scientific ideas, processes, techniques and procedures: in a theoretical context, in a practical context, when handling qualitative data and when handling quantitative data • AO3: Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to make judgements and reach conclusions and develop and refine practical design and procedures. 	63%
Chemistry	50 mins	<p>This examination will cover the following science knowledge from AQA specification: AS AND A-LEVEL CHEMISTRY AS (7404) A-level (7405):</p> <ol style="list-style-type: none"> 1.1 Atomic structure 1.2 Amount of substance 1.3 Bonding 1.4 Energetics 1.5 Kinetics 1.6 Chemical equilibria, Le Chatelier's principle and K_c 1.7 Oxidation, reduction and redox equations 1.9 Rate equations (A-level only) 1.10 Equilibrium constant K_p for homogeneous systems 1.11 Electrode potentials and electrochemical cells 2.1 Periodicity 2.2 Group 2, the alkaline earth metals 2.3 Group 7(17), the halogens 3.1 Introduction to organic chemistry 3.2 Alkanes 3.3 Halogenoalkanes 3.4 Alkenes 3.5 Alcohols 3.3.6 Organic analysis <p>This examination will assess students' science skills (as per the above specifications):</p> <ul style="list-style-type: none"> • AO1: Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures • AO2: Apply knowledge and understanding of scientific ideas, processes, techniques and procedures: in a theoretical context, in a practical context, when handling qualitative data and when handling quantitative data • AO3: Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to make judgements and reach conclusions and develop and refine practical design and procedures. 	55%

Subject	Length	What skills and knowledge are being assessed?	Percentage of course assessed
Physics	50 mins	<p>This examination will cover the following science knowledge from AQA specification: AS AND A-LEVEL PHYSICS AS (7407) A-level (7408):</p> <p>3.1 Measurements and their errors 3.2 Particles and radiation 3.3 Waves 3.4 Mechanics and materials 3.5 Electricity 3.6.1.2 Simple harmonic motion (SHM) 3.6.2 Thermal physics 3.7.2 Gravitational fields</p> <p>This examination will assess students' science skills (as per the above specifications):</p> <ul style="list-style-type: none"> • AO1: Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures • AO2: Apply knowledge and understanding of scientific ideas, processes, techniques and procedures: in a theoretical context, in a practical context, when handling qualitative data and when handling quantitative data • AO3: Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to make judgements and reach conclusions and develop and refine practical design and procedures. 	65%
Drama	60 mins	Section A: Machinel	30%
Computer Science	120 mins	Computer Science and Algorithms and programming	80%
History	135 mins	Causation, significance, consequence and judgement	25
Music	60 mins	<p>Interpreting musical ideas, showing an ability to express and engage with individual style</p> <ul style="list-style-type: none"> • Technical and expressive control • Displaying an understanding of the style and context of their performance choices <p>• Consistency and coherence of performance, displaying an assured and convincing delivery</p>	32%
English Language	Paper 1: 150 mins Paper 2: 150 mins	Paper 1 - Language and the Individual - Section A is Meaning and Representation, Section B is Child Language Acquisition Paper 2 - Language and Diversity - Section A is Language and Diversity, Section B is Language Change	40% each paper
English Literature	Paper 1: 75 mins	Paper 1 - Dr Faustus (Drama)	

Subject	Length	What skills and knowledge are being assessed?	Percentage of course assessed
Art	60 mins	A5 observational drawing using a medium of their choice. They must find an image before the test that relates to their sub-theme for the Out of Place project. They have been practising their observational drawing skills using a range of mediums in class and for homework.	20%
Spanish	Paper 1: 120 mins	Paper 1 Listening, reading and translation into English. This is based on 4 themes (changes to the family /artistic and political culture /immigration and the multicultural society /Franco's dictatorship)	
	Paper 2: 160 mins	Paper 2 written response to works and translations. Completion of 2 essays and a translation into Spanish	
Mathematics	Paper 1 Pure 45 mins	Pure (Year 1 content) additional to Algebraic Fractions and Partial fractions, regression, Radians,	
	Paper 2 Applied 45 mins	Applied (Year 1 content) Variable Acceleration Regression and correlation Probability	
Further Mathematics	1 Paper 90 mins	Further Maths Statistics	