

# Holmer Green Senior School- Yr13 AP2



**Purpose: to assess current progress in A-Level courses; to give meaningful feedback to students; to prepare students for the demands of the final exams.**

**Reporting to parents and students: Friday 27th March 2026**

Subject	Date of exam	Title	Assessment Objectives	Length	Revision links
Applied Science	na	Course work			
Art & Design		OUTCOMES	AO4	10 hours	
Textiles		OUTCOMES	AO4	10 hours	

# Holmer Green Senior School- Yr13 AP2



Subject	Date of exam	Title	Assessment Objectives	Length	Revision links
Biology	Paper1 and paper2: WB 2/3/26  Paper 3 and timed essay: WB 9/3/26	Paper 1: Subject content 3.1 -3.4 (+ RPs) (textbook sections 1-4)  Paper 2: Subject content 3.5 - 3.7 and 3.8 (not 8.4 gene tech) +RPs (textbook sections 5-7 and ch.20)	ALL	All exams are 1hr long (essay 50min) and will take place in class	CGP textbook Nelson Thorne textbook Miss Estruch Videos pmt online R drive and HGSS video drive resources
Chemistry	Paper1 and paper2: WB 2/3/26  Paper 3 and MC: WB 9/3/26	Paper 1: Inorganic 2.1 - 2.5 and physical 1.1 - 1.4, 1.6 - 1.8, 1.10, 1.12 (atomic structure, amount of substance, bonding, energetics, equilibria, redox, thermodynamics, acids / bases) <b>including RPs and CPAC skills</b>  Paper 2 organic 3.1 - 3.10 and relevant physical topics 1. 2 – 1.5, 1.9, 1.10 (amount of substance, bonding, energetics, rates, kinetics, equilibria) Including RPs and CPAC skills  MC (all topics)	ALL	All exams are 1hr long (MC 50min) and will take place in class	CGP textbook Nelson Thorne text Book pmt online Chemistry student.com  R drive and HGSS video drive resources
Physics	Paper1 and paper2: WB 2/3/26  Paper 3 and MC: WB 9/3/26	Paper 1: Subject Content 3.1 - 3.6.1 further mechanic (+RPs) (textbook sections 1-5 + ch.17 and 18)  Paper 2: Subject content 3.6.2 Thermal Physics, 3.7.1, 3.7.2, 3.8 (+RPs) and CPAC practical skills (Textbook ch. 19,20,21,26)  MC (all topics)	ALL	All exams are 1hr long (MC 50 min) and will take place in class	CGP text book Nelson Thorne text book A level physics online pmt online R drive and HGSS video drive resources

# Holmer Green Senior School- Yr13 AP2



Subject	Date of exam	Title	Assessment Objectives	Length	Revision links
Computing	Ongoing	Unit 15 – Website Development – Ongoing Coursework	All	Ongoing	
Economics	Teacher to put on TEAMS	Paper 1 – Microeconomics; Markets and Market Failure  Paper 2 - Macroeconomics; National and International Economy	ALL	2 hrs  2 hrs	<a href="#">Tutor2u Economics eRevision</a> AQA Revision book 6 hours Weekly Independent study Resources on Teams
IT	Ongoing	Unit 13 – Social Media & Digital Marketing – Ongoing Coursework	ALL	Ongoing	
Business	Teacher to put on TEAMS	Paper 1 : Business 1: Units 1- 5 Paper 2 : Business 2 : Units 6 -10	All	2 hrs  2 hrs	Tutor2u, <a href="#">AQA past papers eRevision</a> AQA Revision book 6 hours Weekly Independent study Resources on Teams

# Holmer Green Senior School- Yr13 AP2



Subject	Date of exam	Title	Assessment Objectives	Length	Revision links
Geography	Wb: 9 March	<p>Two-hour long assessments covering skills and themes associated with feedback from mock exams:</p> <p>Hour one – 6 mark analyse questions and 9 mark assess questions</p> <ul style="list-style-type: none"><li>• Changing Places</li><li>• Coasts</li></ul> <p>Hour two – 20 mark essay question <b>Student choice – one of...</b></p> <ul style="list-style-type: none"><li>• Population and environment</li><li>• Water and Carbon</li><li>• Global Systems</li><li>• Hazards</li></ul>	<ul style="list-style-type: none"><li>• AO1: Demonstrate knowledge and understanding of places, environments, concepts, processes, interactions and change, at a variety of scales</li><li>• AO2: Apply knowledge and understanding in different contexts to interpret, analyse and evaluate geographical information and issues</li></ul>	2 x 60 minutes	<p><a href="#">Revision Notes</a></p> <p><a href="#">Past Papers</a></p> <p><a href="#">Geography Portal</a></p>

# Holmer Green Senior School- Yr13 AP2



Subject	Date of exam	Title	Assessment Objectives	Length	Revision links
History	Based on ongoing essays in class across w/c 9th January – March 2026	Paper 1 – Y106 The Early Tudors Paper 2 – Y223 Cold War in Europe Paper 3 – Y319 Civil Rights in the USA	AO1: Demonstrate, organise and communicate knowledge and understanding to analyse and evaluate the key features related to the periods studied, making substantiated judgements and exploring concepts, as relevant, of cause, consequence, change, continuity, similarity, difference and significance. AO2: Analyse and evaluate appropriate source materials, primary and/or contemporary to the period, within its historical context. AO3: Analyse and evaluate, in relation to the historical context, different ways in which aspects of the past have been interpreted	1 hr 30  1 hr  2hr 30	<p><b>Civil Rights in the USA 1865 – 1992:</b>  <a href="#">Civil Rights in the USA Revision Guide</a>  <a href="#">A Level Civil Rights in the USA EKI</a></p> <p><b>The Early Tudors:</b>  <a href="#">Early Tudors Revision Guide</a></p> <p><b>Cold War in Europe:</b> <a href="#">Cold War in Europe Revision Guide</a></p> <p>Use the One Notes to find exam practice questions, revision resources and specification checklists.</p>

# Holmer Green Senior School- Yr13 AP2



Subject	Date of exam	Title	Assessment Objectives	Length	Revision links
English Literature	Paper 1: 12.03.26  Paper 2: 9.03.26	Paper 1: <i>Othello</i> .  Paper 2: <i>English Romantic Verse</i> .	A01,2,3,4,5	Paper 1: 1hr  Paper 3: 1hr	<ul style="list-style-type: none"> <li>• <a href="#">MASSOLIT - Shakespeare: Othello: Introduction: Part I   Video lecture by Prof. John McRae, Nottingham University</a></li> <li>• <a href="#">Poem Analysis   Understand Poetry with Guides, PDFs, &amp; More</a></li> <li>• <a href="#">LitCharts   From the creators of SparkNotes, something better.</a></li> </ul>
Mathematics	Pure: 22.01.26	Year 13 Pure January Mock - Revision List Area under a curve, including trapezium rule Binomial Expansion Differential Equations Functions Integration Modelling with logs and exponentials Numerical Methods Parametric Equations Partial Fractions Sequences and Series Solving Trigonometric Equations Trig Identities Vectors (year 12)	AO1,2,3,4	2 hrs	<ul style="list-style-type: none"> <li>• Edexcel As/A level Mathematics Pure Year 1 and 2 textbook.</li> <li>• Edexcel As/A level Mathematics Statistics and Mechanics Year 1 and 2 textbook.</li> <li>• <a href="https://www.examsolutions.net/">https://www.examsolutions.net/</a></li> <li>• <a href="https://www.physicsandmathstutor.com/">https://www.physicsandmathstutor.com/</a></li> </ul>
BTEC Health and Social Care	Ongoing coursework	Unit 5: Meeting individual care and support needs	All	Ongoing	

# Holmer Green Senior School- Yr13 AP2



Subject	Date of exam	Title	Assessment Objectives	Length	Revision links
Sociology	04.02.26 section 1  05.02.26 section 2	<b><u>Paper 3: Crime and Deviance with Theory and methods</u></b>  • The paper is divided into two sections but will cover the whole paper taught to date  • Section 1 = 4, 6, 10, 20 marker • Section 2 = 10, 30 marker	AO1/2/3	55 mins each	Teams, Seneca, Electronic textbooks (year 1 and 2), Interactive PLCs (Tutor2u videos), Question banks, AQA past papers  Revision guides supplied in class Class notes booklets for topic 1 and 2 and Research Methods
Psychology	Teacher to put on TEAMS	<b><u>Paper 2: Psychology in Context</u></b> • Approaches in psychology (24) • Biopsychology (24) • Research methods (Yr 12 & 13) (48)	AO1/2/3	2 hrs	Teams, Electronic textbooks (year 1 and 2), Interactive PLCs (Tutor2u videos), Question banks, AQA past papers
Religious Studies	Paper 1: 30.01.26 CMP/CMA  Paper 2: 05.02.26 RL pluralism Soc Pluralism	Paper 1: 40 mark question on either Christian Moral Principles OR Christian Moral Action (JKI)  Paper 2 : 40 mark question on either Theology and Religious Pluralism OR Society and Religious Pluralism	Ao1/Ao2	40 mins  40 mins	<a href="https://www.informationphilosopher.com/introduction/">https://www.informationphilosopher.com/introduction/</a> <a href="http://www.rsrevision.com/Alevel/index.htm">http://www.rsrevision.com/Alevel/index.htm</a> <a href="https://cogito.education/essay-plan/">https://cogito.education/essay-plan/</a> <a href="https://philosophyalevel.com">https://philosophyalevel.com</a> <a href="https://www.philosophycat.org">https://www.philosophycat.org</a> <a href="http://www.philosopherkings.co.uk">http://www.philosopherkings.co.uk</a> <a href="https://hokmahrevision.wordpress.com/philosophy-and-ethics">https://hokmahrevision.wordpress.com/philosophy-and-ethics</a> <a href="https://ithinkthereforeiteach.com">https://ithinkthereforeiteach.com</a>

