

Year 13 Assessments – Monday 1st to Friday 5th March 2021

Subject	Number and duration of assessment slots	Date of assessment 1	Content to be covered in assessment 1	Date of assessment 2	Content to be covered in assessment 2
Biology	1 x 30 min	13A Thursday P1 13C Wednesday P1	Topic 5 Photosynthesis and Global Warming	13A Friday P5 13C Friday P2	Gene mutations (topic 2), Alternative splicing (topic 6), Specific immunity, including HIV (topic 6), Clinical trial (topic 4)
Business	2 x 30 min	13A Tuesday P5	Theme 4 Global Business	13A Friday P3	Theme 4 Global Business
Chemistry	2 x 30 min	13D Ch1 Monday P3 with NGO	Redox Equilibria & TRANSITION Metal chemistry	13B Friday P1 13D Friday P4	The electrophilic reactions of alkenes and benzene, condensation polymerisation, Carbon NMR (identifying the number of peaks only), synthesis (acyl chloride reactions, amides, benzene reactions)
Computer Science	2 x 30 min	Tuesday P5	Operating systems: Memory management, Networking: Packet Switching, Databases: SQL and Normalisation, Data protection act	Wednesday P3	Data structures: Graphs and Trees, Computational thinking, uses of an IDE, Object Oriented Programming: Objects and Methods
Drama	2 x 30 min	Thursday P2	Section A - Live Theatre Review of Sugar by Open Clasp Theatre	Friday P2	Section B - Machinal by Sophie Treadwell - Designer approach.

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Economics	2 x 30 min	13B Monday P2 13C Monday P1	Section 8 Fin. markets & monetary policies and Section 10 International economy	13B Wednesday P2 13C Wednesday P1	Section 8 Fin. markets & monetary policies and Section 10 International economy
English	1 x 45 min	13A Tuesday P4 with MKY; 13B Tuesday P1 with MGL	Paper 2 section A Unseen crime text		
Film	2 x 30 min	Wednesday P3	Component 1, Sect C: British Cinema: ideology / narrative in Trainspotting	Thursday P2	Component 1, sect C: British Cinema: ideology / narrative in This Is England
French	2 x 30 min	Monday P6 with KAN	Listening questions across topics	Wednesday P2	Reading across topics
Geography	2 x 30 min	Wednesday P4	Superpowers	Thursday P2	The Water Cycle and Water Insecurity - Focus on water insecurity
History	1 x 45 min	Friday P5	Henry VIII religious policy		
Maths	2 x 30 min	13B Tuesday P3 13C Tuesday P2 13D Tuesday P4	Mechanics- Moments and particles on inclined planes including Friction	13B Wednesday P2 13C Wednesday P1 13D Wednesday P5	Differentiation and Statistics to include Hypothesis testing related to scatter diagrams and correlation coefficients
Music	2 x 30 min	Thursday P4	Haydn timed essay	Friday P4	Musicals listening question

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PE	2 x 30 min	Monday P2	Physiology / biomechanics timed essay - muscle action and angular motion	Wednesday P2	30 mark question paper from: Classification of skills, Personality Types, Types of Guidance, Sports Leadership, Sport and Society in Pre-Industrial Britain, Sport and Society in 19th Century, Hosting Global Sporting Events, Commercialisation in the 21st Century and the Golden Triangle
Physics	2 x 30 min	13A Tuesday P4 13D Tuesday P3	Chapter 1 Turning Points, Chapter 2 Turning Points	13A Friday P4 13D Friday P3	Chapter 24 Magnetic Fields, Chapter 25 Electromagnetic Induction
Politics	1 x 45 min	w/b 1st March (HUD to decide the lesson)	Executive particularly constraints on executive power comparing the US and UK		
Psychology	2 x 25 min	Wednesday	Schizophrenia: Validity and reliability of classification systems. Biological approach. Biological treatment. Psychological approach. Psychological Treatment	13A Tuesday P5 13B Monday P2 13C Monday P1 13D Tuesday P4	Research Methods: Focus on statistical testing, Reliability, Validity, Peer review, Psychology as Science.
RE	1x 40 min	w/b 1st March in BRI's lesson	Secularisation		

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Sociology	2 x 30 min	13A Friday P5 13C Tuesday P1	Crime and deviance [30 min] Corporate and white-collar crime. Functionalist, strain and subcultural theories - listed on student C& D checklist	13A Wednesday P3 13C Wednesday P4	Beliefs [30 min] The relationship between religion, social change, beliefs and organisations.
Spanish	2 x 30 min	13B Spanish Tuesday P3	Listening questions across topics	13B Spanish Wednesday P2	Reading across topics
Further Maths	2 x 30 min	Tuesday P2	De Moivre's Theorem to prove trigonometric identities and find n th roots of a complex number	Friday P3	Homogeneous and non Homogeneous Differential equations plus coupled differential equations