Year 11 6 Week Mock Intervention Programme

Subject	Week 1 - 23/10/23	Week 2 - 6/11/23	Week 3 - 13/11/23	Week 4 - 20/11/23	Week 5 - 27/11/23	Week 6 - 4/12/23
Sport Studies	Barriers. Solutions to Barriers.	NGB Funding iniatives	Drawbacks of a MSE	8 mark Question structure. Generic structure.	Performance enhancing drugs	Barriers. Solutions to Barriers.
English Language	Reading Paper 1	Reading Paper 2	Writing to Describe	Writing to Persuade	Paper 1 as a whole	Paper 2 as a whole
Eligiisii Laliguage	Macbeth/ Dr Jekvll / A	Reading Paper 2	Writing to Describe	writing to Persuade	paper	paper
English Literature	Christmas Carol/ Unseen poetry	Macbeth / Anthology/ Inspector	Anthology / Unseen Poetry	A Christmas Carol / Dr Jekyll	Paper 1 Literature	Paper 2 Literature
French GCSE	Paper 4 Writing Paper	Paper 4 Writing Paper	Paper 1 Listening paper	Paper 3 Reading paper	Paper 4 Writing Paper	Paper 4 Writing Paper
Geography GCSE	Paper 1 - Hazards and use of Command words - RTCN and PETS	Paper1 - Living world and deconstructing the question - RTCN	Paper1 - Coasts and rivers and 'use of figure' and 'own understanding'	Paper2 - Urban and skill of graph reading	Paper2 - Economic world and revisiting of deconstructing question - RTCN	Paper 2 Resource Management and use of data
History GCSE	Weimar Germany - Democracy	Rise of Hitler & Dictatorship.	Experiences under the Nazis.	Peacemaking	The League of Nations and International peace	The origins and the outbreak of the Second World War
Mathematics - Higher set 2	Completing the square	Quadratic formula	Area of sectors	Standard form	Reverse percentages	Volume/SA of prisms
Mathematics set 1	Misleading graphs/sampling	Cumulative frequecy/ box plot/ Frequency polygon	direct/inverse proportion	Volume/SA of prisms	Vol/SA spheres/ cones/pyramids	Probability trees
Mathematics - Foundation	Percentage Increase and Decrease	Reverse percentages	Fraction of amounts problems	Expanding & Factorising a guadratic	Pythagoras	Simultaneous Equations
Triple Science Set 1 Bio/Chem/Phy	Topic 3: Genetics (CRU)	Topic 5: Titrations / Topic 9: Testing for ions (AZA)	Topic 6: Radioactivity (ASU)	Topic 9: Ecosystems (CRU)	Topic 1: Empirical Formula Re-visit Exam Feedback (AZA)	Topic 7: Nuclear fission fusion (ASU)
Combined Science BIOLOGY	Topic 1: Cells and Cell transport (EMA/AHA)	Topic 8: Respiration (EMA/AHA)	Topic 2 Cells and Control (EMA/AHA)	Topic 1 Enzymes (EMA/AHA)	Topic 5 Health and disease (EMA/AHA)	Topic 9: Ecosystems (EMA/AHA)
Combined Science CHEMISTRY	Topic 1: Bonding + structure (MBA)	Topic 1: Giant structures and models (CRU)	Topic 1: Empirical Formula Re-visit Exam Feedback (CRU)	Topic 2: States of Matter and Mixtures (MBA)	Electrolytic Processes (CRU)	Formula, Hazards and Equations (CRU)
Combined Science PHYSICS	Topic 2: Forces, Energy and Calculations (ASU)	Topic 2 Forces Theory (ASU/MBA)	Waves required practicals (MBA)	Topic 5: Radioactivity (ASU)	Conservation of Energy (MBA/ASU)	General Calculation Practice (MBA)
Mr Lloyd Group - Invite only	Invite Only	Invite Only	Invite Only	Invite Only	Invite Only	Invite Only
Religious Education GCSE	Christian Beliefs AND Muslim Beliefs	Christianity: Marriage and the Family	Islam: Crime and Punishment	Christianity: Living the Christian Life	Islam: Living the Muslim Life	Christianity and Islam: Matters of Life & Death Peace and Conflict
Monday	Tuesday	Wednesday	Thursday	Friday		
•	Eng	Maths	Sci	Hist/ Geog		
Small group Intervention English, Maths and Science	MFL - EBU Sport - SHO		MFL - MPA	CLA RE - GFO		