

SLC Senior Study Support Programme



Live Study Support Sessions – Week Beginning 28th February 2022

Monday 28th February

Time	Course	Level	Study Focus
5.00pm	Drama	N5	Performance Concepts
5.00pm	French (Listening and Speaking)	N5	Listening and Speaking Practise
5.00pm	Geography	N5	Skills Q – Graph Interpretation
5.00pm	Music Technology	N5	Concept Revision and Past Paper strategies
5.00pm	Psychology	H	Psychodynamic Approach - Analysis
5.00pm	RMPS	H	Analysing world religion 'relationships' question
5.00pm	Spanish	H	Talking and Pronunciation
6.00pm	Business Management	N5	Understanding Business
6.00pm	Drama	H	Section 3 - Tension
7.00pm	Business Management	H	Marketing
7.00pm	Physics	N5	Energy Projectiles and Space

Tuesday 1st March

Time	Course	Level	Study Focus
5.00pm	Computing Science	N5	Software Design and Development (Exam Q's)
5.00pm	French (Reading and Writing)	N5	Reading and Writing Exam Preparation
5.00pm	Geography	AH	Issues Essay
5.00pm	History	N5	The Making of Modern Britain – Labour Reforms
5.00pm	Physical Education	H	Methods of Gathering Across All 4 Factors
5.00pm	Physical Education	N5	Impacts on Performance (Section 1)

Wednesday 2nd March

5.00pm	Accounting	N5	Break-even Analysis
5.00pm	Chemistry	H	Unit 1: Bonding and Oxidising Agents
5.00pm	Mathematics	N5	Pythagoras – Converse, 3D, Circle
5.00pm	Music	N5	Concept Revision
5.00pm	Music Performing	H	Concept Revision 2
5.00pm	Psychology	N5	Conformity – Key Studies
6.00pm	Accounting	H	Partnerships
6.00pm	Mathematics	H	Addition Formula/Double Angle
6.00pm	Modern Studies	H	Voting Behaviour: Role of the Media
6.15pm	Biology (Human)	H	Experimental Design

Thursday 3rd March

Time	Course	Level	Study Focus
5.00pm	Art & Design	N5	Unseen Question – Portraiture
5.00pm	Art & Design	H	Optional Question – Expressive
5.00pm	Chemistry	N5	Unit 1 Revision – Bonding, Structure and Formulae
5.00pm	Music Technology	H	Concept Revision and Past Paper Strategies
5.30pm	Biology	N5	Unit 2 Revision – Variation and Inheritance
5.30pm	Game Design and Development	N5	Game Theory and Q/A
5.45pm	Geography	H	See Google Classroom
6.00pm	Computing Science	AH	Software Design and Development – standard algorithms
7.00pm	Computing Science	H	Software Design and Development – standard algorithms

If you are interested in signing up for any of the above sessions, please ask your class teachers for the Google Classroom joining code. Sessions will be 1 hour in length.

