

# SLC SENIOR STUDY SUPPORT PROGRAMME

## Live Study Support Sessions

W/B 7<sup>th</sup> March 2022

Monday 7<sup>th</sup> March



Time	Course	Level	Study Focus
5.00pm	French (Listening and Speaking)	N5	Exam Prep
5.00pm	Geography	N5	Glaciation (Features and Land Use)
5.00pm	Music Technology	N5	Q5 Strategies and effect identification
5.00pm	RMPS	H	Structuring Essays
5.00pm	Spanish	H	Talking and Pronunciation
5.30pm	Chemistry	H	Mixed Calculations Part 1
6.00pm	Business Management	N5	Case Study Revision
6.00pm	Spanish	N5	Talking and Pronunciation
7.00pm	Business Management	H	Operations
7.00pm	Physics	N5	Electricity and Energy-Electrical Circuits

Tuesday 8<sup>th</sup> March

Time	Course	Level	Study Focus
5.00pm	Computing Science	N5	SDD and CS Exam Questions
5.00pm	French (Reading and Writing)	N5	Reading and Unpredictable bullet point prep
5.00pm	Geography	AH	Issues Essay
5.00pm	History	N5	9 Mark Questions
5.00pm	Physical Education	N5	How to evaluate Q3d & Q3e
5.15pm	Physical Education	H	Target setting and approaches to develop

Wednesday 9<sup>th</sup> March

Time	Course	Level	Study Focus
5.00pm	Mathematics	N5	Quadratic Equations
5.00pm	Music	N5	Question Types
5.00pm	Music Performing	H	Literacy Revision
5.00pm	Psychology	N5	Conformity - Scenarios Based Questions
6.00pm	Accounting	N5	Income Statements
6.00pm	Biology (Human)	N5	3.1 Divisions of the Nervous System
6.00pm	Drama	N5	Section 2 – rehearsal activities
6.00pm	Mathematics	H	Trig equations
6.00pm	Modern Studies	H	Voting Behaviour: Social Class
7.00pm	Accounting	H	Budgeting
7.00pm	Drama	H	Section 3

Thursday 10<sup>th</sup> March

Time	Course	Level	Study Focus
5.00pm	Art & Design	N5	Unseen Question – Sculpture
5.00pm	Art & Design	H	Studied Question: Social/Cultural/Other
5.00pm	Biology	N5	Unit 1: Cell Biology - Respiration
5.00pm	Chemistry	N5	Unit 1 Revision – Acids and Bases, Open Qs
5.00pm	Music Technology	H	TCE Effects Deep Dive
5.00pm	Psychology	H	Cognitive Approach to Sleep and Dreams
5.45pm	Geography	H	Atmosphere – Cells, Ocean Currents and ITCZ
6.00pm	Computing Science	AH	Software Design and Development
7.00pm	Computing Science	H	Web Design and Development

If you are interested in signing up for any of the above sessions, please ask your class teachers for the Google Classroom joining code



Google Classroom