

SLC SENIOR STUDY SUPPORT PROGRAMME

Live Study Support Sessions – Week Beginning

6th December 2021



Monday 6th December

Time	Course	Level	Study Focus
4.30pm	Modern Studies	N5	Conclusions Skill
5.00pm	Psychology	Higher	Scenario Question

Tuesday 7th December

Time	Course	Level	Study Focus
4.30pm	Music	Higher	Concept Revision 2
4.30pm	History	N5	WWI: Woman's Suffrage
4.30pm	Geography	N5	Map Skills (with Urban and Glaciation components)
4.30pm	Geography	AH	Issues Essay Skills
4.30pm	Computing Science	N5	SDD Standard Algorithms
5.00pm	RMPS	N5	RPQ and revision of WR
5.00pm	Music	N5	Answering the "Rough Work" Question
5.30pm	Geography	Higher	Development & Health
5.30pm	Art and Design	N5	Design Critical Studies
5.30pm	PE	Higher	Breaking down the questions / language vocabulary
6.00pm	Art and Design	Higher	Expressive Unseen Question

Wednesday 8th December

Time	Course	Level	Study Focus
4.30pm	Accounting	Higher	Decision Making
5.00pm	Human Biology	Higher	2.2 Hormonal Control of Reproduction
5.00pm	Drama	N5	Section 2 - Voice & Movement Revision and exam style questions
6.00pm	Chemistry	Higher	Controlling the rate
6.30pm	Drama	Higher	Section 2
7.00pm	Admin and IT	N5	Assignment Preparation
7.00pm	Health and Food Technology	Higher	Unit 2 - Food Product Development Cycle
7.00pm	Mathematics	Higher	Integration

Thursday 9th December

Time	Course	Level	Study Focus
4.30pm	Chemistry	N5	Unit 1 - Calculations and Acids and Bases
4.30pm	PE	N5	Breaking down the questions / language vocabulary
4.30pm	Spanish	Higher	Directed Writing and Listening
5.00pm	Mathematics	N5	Straight Line
5.00pm	RMPS	Higher	Religious and Philosophical Questions
6.00pm	Computing Science	AH	Software - object-oriented programming
6.30pm	Modern Studies	Higher	See Google Classroom
7.00pm	Admin and IT	Higher	Assignment Preparation
7.00pm	Computing Science	Higher	Computer Systems (security, legal & environmental)

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