Block	Subject	Topics	Duration	Base Mark	Format	Stream	Sec 4A	Sec 4B	Sec 4C	Sec 4D	Sec 4E	Sec 4F	Sec 4G	Sec 4H	Sec 5A
Wk 3-4	English Language	Continous Writing	30 min	30	Written	NT	6-Apr								
	Science	Digestion Breathing Fitness and Cardiac Health Staying Healthy	40 min	30	Written	NT	12-Apr								
	Computer Application	Media Elements and Document Processing	45 min	30	Practical	NT	14-Apr								
	Mother Tongue Language	Oral presentation	3 weeks	40	Assignment	ALL	3-Apr								
	Chinese syllabus B	Oral presentation	3 weeks	20	Assignment	EXP,NA		3-Apr							
	English Language	Continuous Writing	50 min	30	Written	EXP,NA (SBB)		3-Apr	3-Apr	5-Apr	5-Apr	5-Apr	5-Apr	5-Apr	3-Apr
	English Language	Continous Writing	50 min	30	Written	NA,NT (SBB)	4-Apr	3-Apr	3-Apr						
	Nutrition & Food Science	Preparation and Cooking of Food Methods of Cooking	50 min	40	Written	EXP							10-Apr		
	Science (Physics)	Heating/cooling curve and internal energy Static electricity DC circuits	30 min	25	Written	EXP,NA (SBB)		12-Apr	12-Apr				12-Apr	12-Apr	12-Apr
	Science (Physics)	General Wave Properties Electromagnetic Spectrum Current Electricity DC Circuits	30 min	25	Written	NA		12-Apr	12-Apr						
	Pure Physics	1) Heating/cooling curve and internal energy 2) Static electricity 3) DC circuits 4) I-V curve 5) factors affecting resistance 6) specific heat cap and sp latent heat	50 min	40	Written	EXP				14-Apr	14-Apr				
Wk 5-6	Mathematics	Textbook 4A Chapter 3 : Quadratic Equations Chapter 4: Trigonometry Lower Sec Algebra: - Expansion of linear expressions - Solving of linear algebraic equations	45 min	30	Written	NT	18-Apr								
	Pure Chemistry	Periodic Table Energy Changes Speed of reaction Electrolysis Mole Calculation	50 min	40	Written	EXP				17-Apr	18-Apr	17-Apr			
	Elementary Mathmatics	Chapter 1: Applications of Trigonometry Chapter 2.3 and 2.4: Radian Measure Chapter 3: Probability Chapter 4.1 and 4.2: Cumulative Frequency Curve	52 min	35	Written	NA,NT (SBB)	19-Apr	19-Apr	19-Apr						
	Elementary Mathmatics	Book 4 Chapter 2: Probability Book 4 Chapter 3: Statistical Data Analysis (Including Cumulative Frequency Distribution) Book 4 Chapter 5: Vectors	52 min	35	Written	EXP,NA (SBB)		19-Apr							
	Nutrition & Food Science	Preparation and Cooking of Food Methods of Cooking	50 min	40	Written	EXP								20-Apr	
	Art	SOVA	40 min	30	Written	EXP								24-Apr	
	Literature	Boom PBQ	45 min	25	Written	NA		26-Apr	26-Apr						
	Literature	F451 Essay	45 min	25	Written	EXP				27-Apr			27-Apr	27-Apr	28-Apr
	Elementary Mathmatics	Book 5 Chapter 1: Graphs of Quadratic Functions & Linear Inequalities Book 5 Chapter 4: Congruency & Similarity Tests Book 5 Chapter 5: Area & Volume of Similar Figures & Solids	52 min	35	Written	EXP									27-Apr

Block	Subject	Topics	Duration	Base Mark	Format	Stream	Sec 4A	Sec 4B	Sec 4C	Sec 4D	Sec 4E	Sec 4F	Sec 4G	Sec 4H	Sec 5A
Wk 5-6	Science (Chemistry)	Periodic Table Energy Changes Fuel Chemical Calculations Speed of reaction (Except 5A)	40 min	30	Written	EXP,NA (SBB)		26-Apr	26-Apr				26-Apr	26-Apr	17-Apr
	Science (Chemistry)	Periodic Table Fuel Alkane Alkene	30 min	25	Written	NA,NT (SBB)	26-Apr	26-Apr	26-Apr						
		Living with Tectonic Hazards	45 min	25	Written	EXP				27-Apr			27-Apr	27-Apr	
	Social Studies	Chapter 7: How can we respond in a diverse society? (Structured-Response Questions)	35 min	15	Written	EXP,NA		28-Apr	28-Apr	19-Apr	17-Apr	17-Apr	17-Apr	17-Apr	
	Art	Coursework board 1-4	6 weeks	50	Coursework	NA		27-Apr	27-Apr						27-Apr
	Science (Biology)	Nutrition in Plants, Transport in Plants, Transport in Humans, Respiration in Humans, Reproduction	50 min	30	Written	NA,NT (SBB)	3-May	3-May	3-May						
	Elective History	SBCS & SEQ: Korean War Inference (Purpose), Assertion, Describe	50 min	22	Written	NA		5-May	5-May						
	EBS	Chapter 4 and 5	50 min	50	Written	NT	8-May								
	Elective Geography	Tourism Gateway 3; Living with Tectonic Hazards Gateway 1 and 2	50 min	25	Written	EXP,NA		5-May	8-May	8-May	11-May	10-May	10-May	10-May	
		Chapter 12: Differentiation Chapter 13: Tangent, Normal and Rate of Change Chapter 14: Maxima and Minima	52 min	35	Written	EXP				9-May	9-May	9-May	9-May		
	A 1 120 1 1 A 11 12	Chapter 6: Binomial Theorem Chapter 9: Applications of Straight Line Graphs Chapter 15: Differentiation of Trigonometric, Exponential and Logarithmic Functions	52 min	35	Written	NA									12-May
14/1. 7.0	Science (Biology)	Repro in Human; Molecular Genetics; Inheritance	40 min	30	Written	EXP,NA (SBB)		10-May					10-May	10-May	1
Wk 7-8	Science (Biology)	Molecular Genetics; Inheritance	40 min	30	Written	NA									9-May
		Repro in Humans; Cell Division; Inheritance	45 min	40	Written	EXP				10-May	10-May	8-May			1
		Chapter 12: Differentiation Chapter 13: Tangents, Normals & Rate of Change Chapter 13: Maxima and Minima	52 min	35	Written	NA		10-May							
	Elective History	SBCS: Korean War Inference (Purpose), Surprise, Assertion	45 min	20	Written	EXP				26-Apr	28-Apr	26-Apr	2-May	2-May	
	Elective History	SBCS: Korean War Inference (Purpose), SEQ Part (b) Evaluation Question	35 min	17	Written	EXP									4-May
	Elective Geography	Food Resources KQ2 Intensification of food production	45 min	20	Written	EXP									4-May
	Social Studies	Chapter 11: How can we respond to the tensions that arise from the security impacts of globalisation? (Pages 324-336) (Structured-Respond Questions)	35 min	15	Written	NA									5-May

Absence During WA

Students should submit their Medical Certificate(s) if they are ill and unable to sit for any paper(s) when they return to school.

For absence without Medical Certificate(s), the student will be given 'Absent' (AB) for the papers missed.

Only Medical Certificates issued by a medical practitioner registered under the Medical Registration Act will be accepted.

For absences due to competitions, etc. — VR is given only if students cannot be present during the paper itself. If they are in school at the time of the paper, they are required to sit for it.