Secondary Four & Five Term 2 Weighted Assessment Schedule

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	Mother Tongue (CL/ML/TL)	Oral Presentation	3 weeks	40	Assignment	ALL	7-Apr	7-Apr	7-Apr						
	English Language	Continuous Writing	50 mins	30	Written	EXP, NA	11-Apr	8-Apr	8-Apr	9-Apr	10-Apr	11-Apr	9-Apr	10-Apr	8-Apr
	English Language	Continuous Writing	50 mins	30	Written	NT	11-Apr								
	Pure Physics	Chapter 15: Static Electricity Chapter 16: Current of Electricity Chapter 17: D.C. Circuits	45 mins	35	Written	EXP				9-Apr	9-Apr				
	Science (Physics)	Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 13: Electric Charge and Current of Electricity	40 mins	30	Written	EXP, NA (SBB)		9-Apr				9-Apr	9-Apr		
	Computer Applications	Document Processing (Word) and Mail Merge	45 mins	30	Practical	NT	14-Apr								
	Science (Physics)	Chapter 13: Electric Charge and Current Electricity Chapter 14: D.C. Circuits	40 mins	30	Written	NA, NT (SBB)	16-Apr	16-Apr	16-Apr						
	Art	Coursework (prep boards 1-3)	4 weeks	40	Coursework	NA		16-Apr	16-Арг						
	Art	Coursework (prep boards 1-5)	4 weeks	40	Coursework	EXP									17-Apr
	Science (Physics)	Chapter 5: Turning Effects of Forces Chapter 10: General Wave Properties II - Sound	40 mins	30	Written	NA									17-Apr
	Elements of Business Skills	Chapter 4-6	30 mins	30	Written	NT	17-Apr								
Wk 5 - 6	Nutrition and Food Science	Chapter 11: Preparation and Cooking of Food Chapter 12: Methods of Cooking	45 mins	40	Written	EXP							21-Apr	21-Apr	
	Art	Art as Expression and Identity Art as Communication and Design	40 mins	30	Written	EXP							21-Apr	21-Apr	
	Mathematics	Chapter 3 Quadratic Equation Chapter 4: Trigonometry	45 mins	30	Written	NT	22-Apr								
	Elementary Mathematics	Chapter2: Probability Chapter3: Statistical Data Analysis Chapter4: Matrices Chapter5: Vectors	45 mins	30	Written	EXP		24-Apr	24-Apr	23-Apr	24-Apr	24-Apr	24-Apr (+1 EL pd)	24-Apr	
	Science (Chemistry)	Chapter 4: Chemical Bonding (inclusive of properties of ionic and covalent compounds) Chapter 15: Fuels and Crude Oil Chapter 16: Hydrocarbons	40 mins	30	Written	NA, NT (SBB)	23-Apr	23-Apr	23-Apr						
	Science (Chemistry)	Chapter 7: Mole Concept and Stoichiometry Chapter 13: Chemical Energetics Chapter 14: Rates of Reactions Chapter 15: Fuels and crude oil	40 mins	30	Written	EXP, NA (SBB)		23-Apr	23-Apr			23-Apr	23-Apr	23-Apr	
	Science (Chemistry)	Chapter 7: Mole Concept and Stoichiometry Chapter 13: Chemical Energetics Chapter 14: Rates of Reactions Chapter 15: Fuels and crude oil	40 mins	30	Written	NA									24-Apr

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	Elementary Mathematics	Sec 4 Chapter 2: Probability Sec 5 Chapter 1: Graphs of Quadratic Functions and Linear Inequalities Sec 5 Chapter 2: Congruence and Similarity Tests Sec 5 Chapter 5: Matrices	45 mins	30	Written	NA									24-Apr
	Elementary Mathematics	Chapter 2: Arc Length, Sector Area and Radian Measure Chapter3: Probability of Combined Events Chapter 4: Cumulative Frequency	45 mins	30	Written	NA		24-Apr	24-Apr						
	Social Studies	Issue 3: Being Part of a Globalised World (Chapters 8 & 9) SBQ: Surprise Question + SRQ	40 mins	15	Written	EXP, NA		25-Apr	25-Apr	25-Apr	23-Apr	24-Apr	25-Apr	22-Арг	22-Apr
	Science	Chapter 10: Breathing Chapter 11: Blood Circulation	30 mins	20	e-Assessment	NT	25-Apr								
	Pure Chemistry	Chapter 7: Mole Concept and Stoichiometry Chapter 16: Chemical Energetics Chapter 17: Rates of Reaction Chapter 18: Fuels and crude oil	45 mins	35	Written	EXP				25-Apr	25-Apr				
	Pure Geography	Cluster 3: Climate Topics 1 (all), 2.1 and 2.2 Structured Questions and LDQ	45 mins	20	Written	EXP						25-Apr	25-Apr		
	Science (Biology)	Chapter 1 : Cells Chapter 11: Molecular Genetics Chapter 12: Reproduction in Human	40 mins	30	Written	EXP, NA (SBB)		30-Apr	30-Apr				30-Apr	30-Apr	
	Literature	Essays on "How We Live Now" , Paper 1 text.	45 mins	25	Written	EXP, NA			30-Apr					24-Apr	25-Apr
	Science (Biology)	Chap 1 : Cells Chap 11: Molecular Genetics Chap 12: Reproduction in Human	40 mins	30	Written	NA									30-Apr
Wk 7- 8	Science (Biology)	Chapter 8: Infectious Disease in Humans Chapter 9: Nutrition and Transport in Plants	40 mins	30	Written	NA, NT (SBB)	7-May	7-May	7-May						
	Elective Geography	Tourism Topic 3 - Level Descriptor Question Tectonics Topic 1 - Structured Questions	45 mins	20	Written	EXP, NA (SBB)		8-May	8-May	7-May (during EL pd)	8-May			6-May (during SS pd)	
	Elective History	Chapter 7: Origins of Cold War in Europe SBCS: Inference (all types), Comparison, Surprise	45 mins	16	Written	EXP, NA		8-May	8-May	7-May (during EL pd)		6-May	6-May		7-May
	Additional Mathematics	Chapter 13: Tangents, Normals and Rates of Change Chapter 14: Maxima and Minima Chapter 16: Integration	45 mins	30	Written	NA		8-May							
	Elective Geography	Tectonics Topic 2 Earthquakes and Volcanoes (2.1 to 2.4)	45 mins	20	Written	NA		8-May	8-May						
	Elective Geography	Tourism Topic 2 - Level Descriptor Question Tectonics Topic 1 - Structured Questions	45 mins	20	Written	NA									8-May
	Pure Biology	Chapter 14: Molecular Genetics Chapter 18: Inheritance Chapter 15: Modes of Reproduction	45 mins	35	Written	EXP				9-May	9-May				

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	Additional Mathematics	Chapter 13: Increasing/ Decreasing Functions and Rate of Change (exclude Equation of Tangent & Normal) Chapter 14: Maxima and Minima Chapter 15: Differentiation of Trigonometric, Exponential & Logarithmic Functions	45 mins	30	Written	EXP				15-May	15-May	15-May			
	Additional Mathematics	Chapter 9: Applications of Straight Line Graphs Chapter 15: Differentiation of Trigonometric, Exponential and Logarithmic Functions Chapter 16: Integration	45 mins	30	Written	NA									16-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 absentees 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.

Guidelines for late/non-submission of take-home projects and assignments

All take-home projects/assignments which are submitted later than the due date will be penalised.

In cases where late or non-submissions arise due to valid reasons (e.g. medical leave, hospitalisation leave, family emergencies, etc.), the grading of the assignment will be considered on a case-by-base basis.