Secondary Four & Five Term 1 Weighted Assessment Schedule

				Base											
Block	Subject	Topics	Duration	Mark	Format	Stream	Sec 4A	Sec 4B	Sec 4C	Sec 4D	Sec 4E	Sec 4F	Sec 4G	Sec 4H	Sec 5A
Wk 4 - 6	Elementary Mathematics	Textbook 4A Chp 1 Fractional equation Chp 2.1 Graph of Quadratic equation (only)	45 min	30	Written	NT	6-Feb								
	English Language	Situational Writing Speech	40 min	30	Written	EXP, NA	7-Feb	4-Feb	4-Feb	5-Feb	6-Feb	7-Feb	6-Feb	6-Feb	4-Feb
	English Language	Situational Writing	40 min	30	Written	NT	7-Feb								
	Science (Physics)	Chp 7 Kinetic Particle Model of Matter Chp 8 Thermal Processes	40 min	30	Written	NA, NT (SBB)	7-Feb	7-Feb	7-Feb						
	Pure Physics	Chp 8 Kinetic Particle Model of Matter Chp 9 Thermal Processes Chp 10 Thermal Properties of Matter	45 min	35	Written	EXP				7-Feb	7-Feb				
	Computer Applications	Excel Practical	30 min	20	Practical	NT	10-Feb								
	Elementary Mathematics	Sec 3 TB Chp 8 Congruence & Similarity Sec 4 TB Chp 1 Applications of Trigonometry	45 min	30	Written	NA		12-Feb	12-Feb						
	Science (Physics)	Practical	40 min	30	Practical	EXP, NA (SBB)		12-Feb				13-Feb	12-Feb		13-Feb
	Art	Study of Visual Arts Art as Expression and Identity Art as Narrative and Inspiration	40 min	30	Written	EXP							12-Feb	13-Feb	
	Elements of Business Skills	Chp 1-3	30 min	30	Written	NT	13-Feb								
	Mother Tongue (CL/ML/TL)	Comprehension & Language Usage	30min	20	Written	ALL	13-Feb								
	Elementary Mathematics	Textbook 3B Chp 11: Geometrical Properties of Circles Textbook 4A Chp 1: Sets Chp 2: Probability	45 min	30	Written	EXP		13-Feb	13-Feb	13-Feb	13-Feb	14-Feb	13-Feb	14-Feb	14-Feb
	Science (NT)	Chp 8: Staying Healthy Chp 9: Digestion	40 min	30	Written	NT	14-Feb								
	Art	Coursework Board 1: Gathering Information of Theme	3 weeks	30	Coursework	NA		14-Feb							14-Feb
Wk 7 - 9	Nutrition and Food Science	All Nutrients Sustainable Food Consumption Food Safety	45 min	40	Written	EXP							17-Feb	17-Feb	
	Social Studies	Source-based Case Study: Issue 2 Skills: Utility and Assertion (Evaluate All Sources)	4 days	17	Assignment	EXP, NA		18-Feb							

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	Literature	Boom (5N) / Romeo & Juliet Passage-Based Question (PBQ)	45 min	25	Written	EXP, NA			24-Feb					27-Feb	24-Feb
	Science (Biology)	Chp 2: Movement of Substances Chp 7: Respiration in Humans Chp 8: Infectious Diseases in Humans	40 min	30	Written	NA, NT (SBB)	26-Feb	26-Feb	26-Feb						
	Science (Biology)	Chp 9: Nutrition & Transport in Plants Chp 10: Ecology	40 min	30	Written	EXP, NA (SBB)		26-Feb					26-Feb	26-Feb	26-Feb
	Additional Mathematics	Chp 11: Trigonometric Identities & Equations Chp 12: Differentiation Chp 13: Tangent & Normal, Rates of Change	45 min	30	Written	EXP				27-Feb	27-Feb	27-Feb			
	Elective Geography	Tectonics: 4.1.2 Seafloor Spreading 4.1.3 Magethic Stripping, 4.1.4 Tectonic Processes at different plate boundaries	45 min	20	Written	NA		27-Feb	27-Feb						
	Elective Geography	(a) Geography In Everyday Life Cluster, Topic 3: Geographical Investigation (b) Tourism Cluster, Topic 3.1 and Topic 3.2	45 min	20	Written	EXP, NA (SBB)		27-Feb	27-Feb	27-Feb	27-Feb			27-Feb	
	Elective History	Chp 2: Case Study of Nazi Germany Chp 6: The End of World War II in Europe and Asia - Pacific	40 min	17	Written	EXP, NA		27-Feb	27-Feb	27-Feb		28-Feb	27-Feb		
	Additional Mathematics	Chp 5: Exponential & Logarithmic Functions Chp 6: Binomial Theorem Chp 9: Applications of Straight Line Graphs	45 min	30	Written	EXP									28-Feb
	Elective History	Chp 2: Case Study of Nazi Germany Chp 8: Korean War	40 min	17	Written	EXP, NA									28-Feb
	Elective Geography	Geography In Everyday Life Cluster, Topic 3: Geographical Investigation Tourism Cluster, Topic 1: Tourism Activity	45 min	20	Written	NA									28-Feb
		Tectonics: 4.2.2 Processes affecting magnitude of volcanic eruptions 4.2.4 Impact of Tectonic Hazards on Natural & Human systems 4.3.1-3.4: Disaster Risk Management	45mins	20	Written	EXP						28-Feb	28-Feb		
	Pure Biology	Chp 1: Cell Structure and Organisation Chp 2: Movement of Substances Chp 11: Infectious Diseases in Humans Chp 12: Nutrition and Transport in Flowering Plants	45 min	35	Written	EXP				28-Feb	28-Feb				
		Chp 8: Acids and Bases Chp 11: The Periodic Table Chp 12: The Reactivity Series	40 min	30	Written	NA, NT (SBB)	28-Feb	28-Feb	28-Feb						
	Additional Mathematics	Chp 11: Trigonometric Identities & Equations Chp 12: Differentiation	45 min	30	Written	NA		28-Feb							
	Pure Chemistry	Chp 12: Oxidation and Reduction Chp 13: Electrochemistry Chp 14: The Periodic Table Chp 15: The Reactivity Series (excluding 15.3 and 15.4 - extraction and rusting)	45 min	35	Written	EXP				4-Mar	4-Mar				
	Science (Chemistry)	Chp 10: Oxidation and Reduction Chp 11: The Periodic Table Chp 12: The Reactivity Series	40 min	30	Written	EXP, NA (SBB)		5 Mar Ash Wed	5 Mar Ash Wed			5 Mar Ash Wed	5 Mar Ash Wed	5 Mar Ash Wed	

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	Science (Chemistry)	Chp 7: Mole Concept and Stoichiometry Chp 9: Qualitative Analysis Chp 11: The Periodic Table	40 min	30	Written	NA									6-Mar

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.

Guidelines for late/non-submissions 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-case basis.