

Term 1 Weighted Assessment Schedule and Format (2023) Secondary 2 $\,$

(A) Date Specific Assessments

Subject	TG 1	TG 2	TG 3	TG 4	TG 5	TG 6	TG 7
English	Written	Test: Situation	onal Writing	Written Test on Paper 2:	Written Test: Sit	Written Test on Paper 2:	
Language							
				Cloze Passage I and II,			Cloze Passage I and II,
				Reading Comprehension			Reading Comprehension
				Part 1 and Reading Comprehension Part 2			Part 1 and Reading
							Comprehension Part 2
				(Opinions and Meanings)			(Opinions and Meanings)
	Wook 7	15 Fobruary	, Wednesday	Week 7: 15 February,	Wook 7: 15 Fohm	iory Wodnosdov	Week 7: 15 February,
	WEEK 7.	15 February	, weunesuay	Wednesday	Week 7: 15 February, Wednesday		Wednesday
Mathematics	Written Tes	f:	Written Test:	Written Test:	Written Test:	Written Test:	Written Test:
11240220224020	, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , ,	Topics to be assessed	Topics to be assessed	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Topics to be assessed
	Topics to be ass	sessed	Topics to be assessed	r	Chapter 1: Linear	Topics to be assessed	· ·
	Chapter 1: Linear G		Chapter 1: Linear	Chapter 1: Triangles and	Graphs and	Chapter 1: Linear	Chapter 1: Triangles and
	Simultaneous Equ	uations	Expressions, Linear	Quadilaterals	Simultaneous	Expressions, Linear	Quadilaterals
	Chapter 2: Linear In	equalities	Equations and Simple	Chapter 2: Linear	Equations	Equations and Simple	Chapter 2: Linear
	Chapter 3: Expans	sion and	Inequalities	Algebraic Expressions	Chapter 2: Linear	Inequalities	Algebraic Expressions
	Factorisation of Al	lgebraic	Chapter 2: Linear		Inequalities	Chapter 2: Linear	
	Expressions	S	Functions and Graphs		Chapter 3: Expansion	Functions and Graphs	
					and Factorisation of		
					Algebraic Expressions		
						Week 7:	
	Week 7: 16 February	, Thursday	Week 7: 16 February,	Week 7: 16 February,	Week 7: 16	16 February,	Week 7: 16 February,
G •	XXI to The control of		Thursday	Thursday	February, Thursday	Thursday	Thursday
Science	Written Test:		Written Test:		Written Test:	Written Test:	
	Section A: Multiple-ch	noice	Section A: Multiple-		Section A: Multiple-	Section A: Multiple-	
	questions		choice questions		choice questions	choice questions	
(Continued to	Section B: Structured of	questions	Section B: Structured		Section B: Structured	Section B: Structured	
the next	Topics to be assessed:		questions		questions	questions	
page)	Chapter 4: Exploring I		Topics to be assessed:		Topics to be assessed:	Topics to be	
page)	Matter by Separation T		Chapter 4: Exploring		Chapter 4: Exploring	assessed: Chapter 4:	
	Chapter 7: Model of M		Diversity of Matter by		Diversity of Matter by	Exploring Diversity	
	particulate nature of m		Separation Techniques		Separation Techniques	of Matter by	
	Particulate nature of III	iaitti	Separation reciniques		Separation recilinques	or mance by	



Subject	TG 1	TG 2	TG 3	TG 4	TG 5	TG 6	TG 7
Science	Chapter 11: Chemical Changes		Chapter 7: Model of		Chapter 7: Model of	Separation	
	Chapter 9: Application of Forces		Matter - The particulate		Matter - The	Techniques	
(Continued	and Transfer of Energy (until		nature of matter		particulate nature of	Chapter 7: Model of	
from the	section 9.3)		Chapter 8: Model of		matter	Matter - The	
previous			Matter – Atoms and		Chapter 11: Chemical	particulate nature of	
page)			Molecules		Changes	matter	
			Chapter 11: Chemical		Chapter 9: Application	Chapter 8: Model of	
1			Changes		of Forces and Transfer	Matter – Atoms and	
					of Energy (until	Molecules	
					section 9.3)	Chapter 11: Chemical	
						Changes	
	Week 7: 17 Februar	y, Friday	Week 7: 17 February,		Week 7:	Week 7:	
			Friday		17 February, Friday	17 February, Friday	
Computer				Written Test:			Written Test:
Applications				Computer Fundamentals			Computer Fundamentals
				(CPF)			(CPF)
				Document Processing			Document Processing
				(DOP)			(DOP)
				Media Elements (MEL)			Media Elements (MEL)
				Interactive Multimedia			Interactive Multimedia
				Communication (IMC)			Communication (IMC)
				Spreadsheets (SST)			Spreadsheets (SST)
				Week 8:			Week 8:
				20 February, Monday			20 February, Monday

Please note:

Students who are **absent from school** on days of date specific weighted assessments are <u>required</u> to submit a **medical certificate**. For Covid-19 related absences, students may submit a parent letter supported with **an image of the positive ART test** for each day of absence.



(B) Ongoing Project Based Assessments

Subject	TG 1	TG 2	TG 3	TG 4	TG 5	TG 6	TG 7
Literature	Performance Task Assessment: Short Film Critique Week 5 (30 January) to Week 7 (17 February)				Performance Task Assessment: Short Film Critique Week 5 (30 January) to Week 7 (17 February)		
Chinese Language	Performance Task Assessment Portfolio: Composition Week 3 (18 January) to Week 7 (17 February)			Performance Task Assessment Portfolio: Scenario-based Composition	Performance Task Com	Performance Task Assessment Portfolio: Scenario-based Composition	
				Week 3 (18 January) to Week 7 (17 February	Week 3 (18 January) to Week 7 (17 February		Week 3 (18 January) to Week 7 (17 February
Malay Language	Performance Task Assessment Portfolio: Expository Composition Week 3 (18 January) to Week 7 (17 February				Performance Task Assessment Portfolio: Expository Composition Week 3 (18 January) to Week 7 (17 February		Performance Task Assessment Portfolio: Situational Writing (Blog)
							Week 3 (18 January) to Week 7 (17 February
Science				Science Experiential Project:			Science Experiential Project:
				Topic to be assessed: Chapter 7: Water Pollution Chapter 8: Air Pollution			Topic to be assessed: Chapter 7: Water Pollution Chapter 8: Air Pollution
				Week 7 (13 February) to Week 8 (24 February)			Week 7 (13 February) to Week 8 (24 February)
History	Historical Investigation Stage 2				Historical Investigation Stage 2		
	Week 5 (30 Jan	uary) to Week 6 (1	0 February)		Week 5 (30 January) to Week 6 (10 February)		



Subject	TG 1	TG 2	TG 3	TG 4	TG 5	TG 6	TG 7
Geography	Geographical	Investigation Pre-F	ieldwork –		Geographical Investig		
	Project-based Assessment: Housing				Project-based Ass		
	Booklet will be issued during lesson in Week 6.				Booklet will be issued during lesson in Week 6.		
	Week 6 (6 February) to Week 7 (17 February)			Week 6 (6 February) to	Week 7 (17 February)		

Please note:

- 1) For ongoing project-based assessments, information will be given to students by their respective subject teachers during lessons.
- 2) Ongoing project-based assessments are conducted during curriculum time and guidance is given by the respective subject teachers throughout the learning process.
- 3) Students are to **complete** their ongoing project-based assessments by the respective deadlines given.

(C) Coursework Assessments for Common Subjects

For coursework assessments, the WA 1 schedule, information and instructions will be given to students by their respective subject teachers during lessons.