

# Term 1 Weighted Assessment Schedule and Format (2024) Secondary 2 $\,$

## (A) Date Specific Assessments

Subject	TG 1 TG 2	TG 3	TG 4	TG 5	TG 6	TG 7
English Language	Written Test: Situ	ational Writing	Written Test on Paper 2: Cloze Passage I and II, Reading Comprehensions Part 1 and Part 2	Written Test: Sit	Written Test on Paper 2: Cloze Passage I and II, Reading Comprehensions Part 1 and Part 2	
	Week 6: 6 Febru	ary, Tuesday	Week 6: 6 February, Tuesday	Week 6: 6 Febr	Week 6: 6 February, Tuesday	
Mathematics	Written Test:	Written Test:	Written Test:	Written Test:	Written Test:	Written Test:
	Topics to be assessed Chapter 1: Linear Graphs and Simultaneous Equations Chapter 2: Linear Inequalities Chapter 3: Expansion and Factorisation of Algebraic Expressions	Topics to be assessed Chapter 1: Linear Expressions, Linear Equations and Simple Inequalities Chapter 2: Linear Functions and Graphs Chapter 3: Simultaneous Linear Equations	Topics to be assessed Chapter 1: Triangles and Quadrilaterals Chapter 2: Linear Algebraic Expressions	Topics to be assessed Chapter 1: Linear Graphs and Simultaneous Equations Chapter 2: Linear Inequalities Chapter 3: Expansion and Factorisation of Algebraic Expressions	Topics to be assessed Chapter 1: Linear Expressions, Linear Equations and Simple Inequalities Chapter 2: Linear Functions and Graphs Chapter 3: Simultaneous Linear Equations	Topics to be assessed Chapter 1: Triangles and Quadrilaterals Chapter 2: Linear Algebraic Expressions
	Week 8: 21 February, Wednesday	Week 8: 21 February, Wednesday	Week 8: 21 February, Wednesday	Week 8: 21 February, Wednesday	Week 8: 21 February, Wednesday	Week 8: 21 February, Wednesday
Science	Practical and Theory Test:  Topics to be assessed: Chapter 11: Chemical Changes	Practical and Theory Test:  Topics to be assessed: Chapter 11: Chemical Changes		Practical and Theory Test:  Topics to be assessed: Chapter 11: Chemical Changes	Practical and Theory Test:  Topics to be assessed: Chapter 11: Chemical Changes	
	Week 6: 7 February, Wednesday	Week 6: 8 February, Thursday		Week 6: 7 February, Wednesday	Week 6: 6 February, Tuesday	



Subject	TG 1	TG 2	TG 3	TG 4	TG 5	TG 6	TG 7
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)
				Animation & Game			Animation & Game
				making (AGM)			making (AGM)
				Week 8: 22 February,			Week 8: 22 February,
				Thursday			Thursday

#### 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 up to 2 days of absences.

### (B) Ongoing Project Based Assessments

Subject	TG 1	TG 2	TG 3	TG 4	TG 5	TG 6	TG 7
Literature	Project Task:				Project Task:		
	Connecting with Poetry and Song Lyrics				Connecting with Poo		
	Week 6 (5 February) to Week 8 (23 February)				Week 6 (5 I Week 8 (23		
Chinese	Performance Task Assessment Portfolio:		Performance Task	,	Assessment Portfolio:	Performance Task	
Language	Composition		Assessment Portfolio:	Comp	osition	Assessment Portfolio:	
	-		Scenario-based Composition	_		Scenario-based Composition	
	Week 3 (19 January) to Week 7 (16 February)		Week 3 (19 January) to Week 7 (16 February)	,	January) to February)	Week 3 (19 January) to Week 7 (16 February)	



Subject	TG 1	TG 2	TG 3	TG 4	TG 5	TG 6	TG 7
Malay	Performance Task Assessment Portfolio:		Performance Task	Performance Task Assessment Portfolio:		Performance Task	
Language	Expository Composition		Assessment Portfolio:	<b>Expository Composition</b>		Assessment Portfolio:	
			Situational Writing (Blog)			Situational Writing (Blog)	
	Week 3 (1)	9 January) to V	Week 7 (16	Week 3 (19 January) to	Week 3 (19 January) to		Week 3 (19 January) to
		February)		Week 7 (16 February)	Week 7 (16 February)		Week 7 (16 February)
Science				Science Experiential Project:			Science Experiential Project:
				TD : . 1			m ·
				Topic to be assessed:			Topic to be assessed:
				Chapter 7: Water Pollution			Chapter 7: Water Pollution
				Week 6 (7 February) to			Week 6 (7 February) to
				Week 8 (23 February)			Week 8 (23 February)
				week o (23 February)			week 6 (25 February)
History	Historical Investigation Project-based Assessment: Japanese Occupation			Historical Investigation Project-based Assessment:			
				Japanese Occupation			
	Booklet will	be issued in We	eek 3, tasks to		Booklet will be issued in V	Week 3, tasks to be done in	
	be done in class. Teachers will collect booklet at the end of each lesson.			class. Teachers will collect booklet at the end of each lesson.			
	Wee	k 3 (18 Januar	y) to		Week 3 (17 January) to	Week 3 (17 January) to	
		ek 4 (25 Janua	• .		Week 4 (24 January)	Week 4 (24 January)	
Geography	Geographical Investigation Pre-Fieldwork –			Geographical Investigation Pre-Fieldwork –			
	Project-based Assessment: Housing			Project-based Assessment: Housing			
	Booklet will be issued in Week 6.  Week 6 (8 February) to			Booklet will be issued in Week 6.			
				Wook 6 (Q I	Cohrugry) to		
				Week 6 (8 February) to Week 7 (16 February)			
	Week 7 (16 February)				week 7 (16		

#### 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.