

$Term\ 1\ Weighted\ Assessment\ Schedule\ and\ Format\ (2023)\ -\ Secondary\ 3\ Express$

(A) Date Specific Assessments

	cific Assessments			
Subject	S3-1	S3-2	S3-3	
		Written Test:		
English Language	Paper 2: Text 3 (Narrative) and Text 4 (Non-Narrative, without Summary)			
	Week 7: 14 February, Tuesday			
		Written Test:		
3.6.4		Quadratic Equations (Sec 2)	(9 9)	
Mathematics	Chapter 1: Quadratic and Fractional Equations (Sec 3)			
	Chapter 2: Simultaneous Linear Inequalities (Sec 3)			
	Week 7: 17 February, Friday			
		Written Test:		
A 44:4: 1		Chapter 1: Quadratic Functions		
Additional Mathematics		Chapter 2: Equations and Inequalities		
Wathematics		Chapter 3.1: Manipulating Surds		
		Week 8: 22 February, Wednesday		
	Written Test:			
	Section A:			
	Multiple choice questions Section B:			
	Structured questions			
	and the second			
	Topics to be assessed:			
Physics	Chapter 1: Physical Quantities,			
	Units and Measurement Chapter 2: Kinematics			
	Chapter 3: Dynamics (1) Mass and			
	Weight			
	W 10 24 E 1 E 11			
	Week 8: 24 February, Friday			
	Part 2: Written Test			
	Topics to be assessed:			
	Chapter 1: Experimental Techniques			
Chemistry	5.1 Elements, Compounds,			
, , , ,	Mixtures			
	2. Kinetic Particle Theory			
	Wook 7. 15 February			
	Week 7: 15 February, Wednesday			
	Practical Test:			
	Topics to be assessed:			
Biology	Biological Drawings			
	Movement of Substances Biological Molecules (Food Test)			
	Diological Molecules (1 ood 10st)			
	Week 9: 27 February, Monday			
		Written Test:		
Science (Biology)		Section A: Multiple choice questions Section B: Structured questions		
		Section D. Su detailed questions		
		Topics to be assessed:		
		Chapter 1: Cells		
		Chapter 2: Movement of Substances		
		Week 8: 23 February, Thursday		
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TOTAL			Sec 3E Term 1 WA 1 2023
Subject	S3-1	S3-2	S3-3
		Written Test: Section A: Multiple choice questions Section B: Structured questions	
Science (Physics)		Topic to be assessed: Chapter 1: Physical Quantities, Units Chapter 2: Kinematics	and Measurements
		Week 8: 22 February, Wednesday	
Science (Chemistry)		Written Test: Section A: Multiple choice questions Section B: Structured questions	s
		Topics to be assessed: Chapter 1: Experimental Techniques 5.1 Elements, Compounds, Mixtures Chapter 2: Kinetic Particle Theory	
		Week 9: 27 February, Monday	
Humanities (Social Studies)	Written Test : 2 SBQ (Purpose & Comparison) Week 7: 15 February, Wednesday		
Humanities (History)	Written Test: SEQ and Short Answer Questions Chapter 1		
	Week 8: 20 February, Monday		
Humanities (Geography)	Written Test: Geography in Everyday Life Week 8: 22 February, Wednesday		Written Test: Geography in Everyday Life Week 8: 20 February, Monday
Full Geography		Written Test: Geography in Everyday Life Week 8: 23 February, 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 each day of absence.

(B) Ongoing Project Based Assessments

Subject	S3-1	S3-2	S3-3		
Literature	Performance Task: Book Cover Design				
	Week 5 (30 January) to Week 7 (17 February)				
Elective Literature	Performance Task: Book Cover Design				
Literature	Week 5 (30 January) to Week 7 (17 February)				
Chinese	P	Performance Task Assessment Portfolio:			
Language		Composition			
	Week 3 (18 January) to Week 7 (17 February)				
Malay Language	Performance Task Assessment Portfolio:				
	Situati	onal Writing (Formal Email - Appreciation	on)		
	Week 3 (18 January) to Week 7 (17 February)				



Sec 3E Term 1 WA 1 2023

Subject	S3-1	S3-2	S3-3
Chemistry	Part 1- Science Experiential Project:		
	Topics to be assessed: Chapter 1: Experimental Techniques 5.1 Elements, Compounds, Mixtures 2. Kinetic Particle Theory		
	Week 3 (16 January) 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.

(B) Coursework Assessments

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