

Term 1 Weighted Assessment Schedule and Format (2023) - Secondary 3 Normal (Academic) & 3 Normal (Technical)

(A) Date Specific Assessments

Subject Specific Subject	S3-4	S3-5	S3-6
English Language [Express Syllabus]		Written Test: Paper 2: Text 3 (Narrative) and Text 4 (Non-Narrative, without Summary) 3/5 SBB Week 7: 14 February, Tuesday	
English Language [NA Syllabus]	Written Test: Paper 2: Text 3 (Narrative) and Text 4 (Non-Narrative, without Summary) Week 7: 17 February, Friday		Written Test: Paper 2: Text 3 (Narrative) and Text 4 (Non-Narrative, without Summary) 3/6 SBB Week 7: 17 February, Friday
English Language [NT Syllabus]			Written Test: Paper 2- Cloze Passage I and II, Reading Comprehension Part 1 and Reading Comprehension Part 2 (Opinions and Meanings)
			Week 7: 17 February, Friday
Mathematics	Written Test: Chapter 1: Algebraic Expressions and Formulae Chapter 2: Quadratic Equations and Graphs Week 8: 24 February, Friday		Written Test: Chapter 1: Indices and Standard Form Chapter 2: Map Scales Week 8: 24 February, Friday
Science (Physics) [Express Syllabus]		Written Test: Section A: Multiple choice questions Section B: Structured questions Topic to be assessed: Chapter 1: Physical Quantities, Units and Measurements Chapter 2: Kinematics SBB Week 8: 22 February, Wednesday	
Science (Chemistry) [Express Syllabus]		Written Test: Section A: Multiple choice questions Section B: Structured questions Topics to be assessed: Chapter 1: Experimental Techniques 5.1 Elements, Compounds, Mixtures Chapter 2: Kinetic Particle Theory SBB Week 9: 28 February, Tuesday	
Science (Chemistry) [NA Syllabus]	Practical Test with Theory Questions: Topics to be assessed: Chapter 1: Experimental Techniques 5.1 Elements, Compounds, Mixtures Chapter 2: Kinetic Particle Theory Week 9: 28 February, Tuesday		Practical Test with Theory Questions: Topics to be assessed: Chapter 1: Experimental Techniques 5.1 Elements, Compounds, Mixtures Chapter 2: Kinetic Particle Theory 3/6 SBB Week 9: 28 February, Tuesday



TORKET.			Sec 3NA & 3NT Term 1 WA1 2023
Subject	S3-4	S3-5	S3-6
Science (Physics)	Written Test: Section A: Multiple choice questions Section B: Structured questions		
[NA Syllabus]	Topic to be assessed: Chapter 1: Physical Quantities, Units and Measurements Chapter 2: Kinematics Week 7: 15 February, Wednesday		
	Practical Test:		Practical Test:
Science (Biology) [NA Syllabus]	Topics to be assessed: Chapter 1: Cells Chapter 2: Movement of Substances		Topics to be assessed: Chapter 1: Cells Chapter 2: Movement of Substances SBB
	Week 8: 22 Fe	ebruary, Wednesday	Week 8: 24 February, Friday
			Written Test: Section A: Multiple choice questions Section B: Structured questions
Science [NT Syllabus]			Topics to be assessed: Chapter 1: Energy Chapter 2: Electricity
			Week 8: 22 February, Wednesday
Humanities (Social Studies) [Express Syllabus]		Written Test: 2 SBQ (Purpose & Comparison) 3/5 SBB Week 7: 14 February, Tuesday	
Humanities (Social Studies) [NA Syllabus]	Written Test: 2 SBQ (Purpose & Comparison)		
[IVA Synabus]		February, Tuesday	
Humanities (History) [NA Syllabus]	Written Test: SEQ and Short Answer Questions Chapter 1 Week 8: 20 February, Monday		
Humanities (Geography) [Express Syllabus]		Written Test: Geography in Everyday Life 3/5 SBB Week 8: 20 February, Monday	
Humanities (Geography) [NA Syllabus]	Written Test: Geography in Everyday Life Week 8: 20 February, Monday		
Computer Applications			Written Test: Computer Fundamentals (CPF) Document Processing (DOP) Modio Flowerts (MFL)
			Media Elements (MEL) Interactive Multimedia Communication (IMC) Amimation & Game making (AGM) Spreadsheets (SST) Week 8: 22 February, Wednesday
Elements of Business Skills			Written Test: Week 7: 14 February, Tuesday

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	S3-4	S3-5	S3-6	
Elective Literature [Express Syllabus]		Performance Task: Book Cover Design		
		3/5 SBB Week 5 (30 January) to		
		Week 7 (17 February)		
Basic Chinese Language [NT Syllabus]			Performance Task Assessment Portfolio: Situational Writing (Informal Email) Week 3 (18 January) to Week 7 (17 February)	
Basic Malay			Performance Task Assessment Portfolio:	
Language [NT Syllabus]			Situational Writing (Response to a Forum) Week 3 (18 January) to	
[rvr symmus]			Week 7 (17 February)	
Chinese Language [Express & NA		Performance Task Assessment Portfolio:		
Syllabus]		Composition		
	Week 3 (18 January) to Week 7 (17 February)			
Malay Language [Express & NA		Performance Task Assessment Portfolio:		
Syllabus]	Situational Writing (Formal Email - Appreciation)			
	Week 3 (18 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.

(C) Coursework Assessments

For coursework WA1 assessments, the schedule, information and instructions will be given to students by their respective subject teachers during lessons.