

Sec 3NA Term 1 WA Schedule

	Term 1						
	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	8 Jan - 12 Jan	15 Jan to 19 Jan	22 Jan to 26 Jan	29 Jan - 2 Feb	5 Feb - 9 Feb	12 Feb - 16 Feb	19 Feb - 23 Feb
Normal Academic Subjects				MTL (Class Test)	Math (Class Test)	EL (Class Test)	Science (Class Test)
					Humanities_SS (Class Test)		A Math (Class Test)
	Art (Drawing & Rendering)				POA (Class Test)		Literature (Alternative Assessment)
		D&T (Class Test)		NFS (Class Test)			

Note:

1. If a student is sick and is unable to sit for a class test that day, a medical certificate from a doctor would be required. Otherwise the student will be considered to have been absent and awarded a zero mark for that test.
2. Subject Teachers will inform their students on the dates and other details for the class tests, which will take place during lesson time.
3. There will be no assessment on 9 February 2024, the eve of Chinese New Year.

Normal Academic Subjects

Subjects	Topics/ Skills Tested	Assessment Week(s)
English	Continuous Writing- Narrative Writing	7
Chinese	Paper 2 (40 mins, 40 marks) : 1) Fill in the blanks (vocabulary from textbook Unit 1) (10qns, 10m) 2) Cloze Passage (10qns, 10m) 3) Comprehension - open-ended (5 qns, 20 m)	5
Malay	Paper 2 (40 mins, 30 marks) : Unit 1 1) Language Use (Vocabulary) - (5 qns, 5 marks) 2) Reading Comprehension (7 qns, 25 marks)	5
Tamil	Paper 2 (40 mins, 30 marks) 1) Cloze Passage (5 qns, 10 marks) 2) Editing (5 qns, 10 marks) 3) Comprehension - MCQ (5 qns, 10 marks)	5
Tamil B	Paper 2 (40 mins, 20 marks) 1) Cloze Passage (5 qns, 10 marks) 2) Comprehension - MCQ (5 qns, 10 marks)	5
Mathematics	Chapter 1: Algebraic Expressions and Formulae Chapter 2.1: Solving quadratic equations by factorisation Chapter 2.2: Solving quadratic equations by completing the square Chapter 2.3: Solving quadratic equations using formula Chapter 2.4: Solving fractional equations reducible to quadratic equations	6
Science(Bio)	Cells Movement of Substances	8
Science(Chem)	1. Kinetic Particle Theory 2. Experimental Chemistry (measurement, apparatus and separation techniques) (to exclude fractional distillation and chromatography from WA1)	8
Science(Phy)	Chapter 1: Physical Quantities, Units and Measurements Chapter 2: Kinematics (exclude acceleration of free fall)	8
Literature	Poetry: Alternative Assessment	8
Social Studies	Content: Chapter 1 - What Does Citizenship Mean to Me? Source-Based Skill: Inference	6
POA	Chapter 1: Introduction to Accounting Chapter 2: Accounting Information System Chapter 3.1: Elements of Financial Statements	6
Art	Grid drawing: self portrait	2 to 5
D&T	Electronics components and sensing circuits	3 to 4
NFS	Chapter 2 : Carbohydrate, Chapter 3: Fats	5 to 6
A Math	Chapter 1: Quadratic Functions Chapter 2.1: Simultaneous Equations Chapter 2.2: Nature of Roots of Quadratic Equation Chapter 2.3: Quadratic Inequalities	8