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 Academ 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)	Kinetic Particle Theory 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: Accouting 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	