

Sec 4E 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	
Express Subjects					EL (Class Test)		Science (Class Test)	
				MTL (Class Test)	Math (Class Test)		A Math (Class Test)	
					Humanities_SS (Class Test)		Literature (Class Test)	
					Chemistry (Class Test)	Geography (Class Test)	Biology (Class Test)	
		D&T (Class Test)		NFS (Class Test)		History (Class Test)		Physics (Class Test)
		Art (Coursework)						
		Music (Coursework)						

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.

Express Subjects

Subjects	Topics/ Skills Tested	Assessment Week(s)
English	Situational Writing (Speech)	6
Chinese	Paper1: 作文(二选一) CLB: 试卷一(电邮作文二选一, 电脑打字)Paper 1 (Email OR compo, typewritten)	5
Higher Chinese	Paper1: 作文(二选一)	5
Malay	Paper 1 : Karangan, 3 soalan pilih 1 MLB: Paper 1 (email or compo)	5
Higher Tamil	Paper 1- E-mail Writing	5
Mathematics	1. Linear Inequalities 2. Linear Simultaneous Inequalities 3. Sets 4. Probability of Combined Events	6
Additional Math	Chapter 5: Exponential and Logarithmic Functions Chapter 11.3: Addition Formulae Chapter 11.4: Double Angle Formulae Chapter 11.5: R-Formulae Chapter 11.6: Applications of Trigonometric Functions Chapter 12: Differentiation	8
Biology	Chapter 9: Homeostasis Chapter 10: Nervous System and Eye Chapter 11: Nutrition in Plants	8
Chemistry	Chapter 6: Chemical Formulae and Equations Chapter 7: Mole concept and stoichiometry Chapter 16: Chemical Energetics Chapter 17: Rate of reactions Planning skills	6
Physics	Chapter 11: General Waves Properties I: Introduction Chapter 12: General Waves Properties II: Sound Chapter 13: Electromagnetic Waves Chapter 14.1 Light - How does light enable us to see?	8

Subjects	Topics/ Skills Tested	Assessment Week(s)
Science(Bio)	Chapter 9.1-9.3 Photosynthesis Chapter 7 Respiration	8
Science(Chem)	Chapter 6: Chemical Formulae and Equations Chapter 7: Mole Concept and stoichiometry Chapter 12.1 to 12.3 Chapter 13: Chemical Energetics	8
Science(Phy)	Chapter 9: General Waves Properties I: Introduction Chapter 10: General Waves Properties II: Sound Chapter 11: Electromagnetic Waves	8
Geography	Tourism Topic 3 Climate Topic 1	7
History	Chapter 7: The Outbreak of World War II in Europe Chapter 8: The Outbreak of World War II in Asia-Pacific Skills: Source-Based Case Study: Inference and Reliability Essay	6
Literature	Set Text Drama (The Crucible) PBQ	8
Social Studies	Content: Issue 2 1. Chapter 6: What Are the Experiences and Effects of Living in a Diverse Society? 2. Chapter 7: How Can We Respond to Diversity in Society? Skills: 1.Source-Based Case Study (SBCS): Evaluating Reliability 2.Structured Response Question (Qn 7 type)	6
Art	Coursework: Observational Drawings	2 to 7
D&T	1. Structure 2. Electronics	2 to 3
NFS	Chapter 15: food safety Chapter 16: Convenience food	4 to 5
Music	Composing to a pitch or rhythm stimulus	2 to 5