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)	
	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

Express Subject		
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, 电脑打写)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	Linear Inequalities Linear Simultaneous Inequalities Sets 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 Wai II in Asia-Pacific Skills: Source-Basec 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