Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu	1	2h	Paper 1 (2 hours) (60 marks) (Dictionary allowed) - Part A: (Choose 1) Formal E-mail / Response Writing (20 marks) - Part B: (Choose 1) Narrative Essay Writing (40 marks)	Berdasarkan Buku Teks dan Aktiviti 2A & 2B	
Bahasa Melayu	2	1h 30m	Paper 2 (1hr 30 min) (60 marks) (No Dictionary allowed) - Section A (10 marks)> A1: Vocabulary / Grammar (5 marks)> A2: Vocabulary / Grammar (5 marks) - Section B (20 marks)> Dialogue (10 marks)> Reading & Understanding MCQ (10 marks) > Reading & Understanding Comprehension Free Response	Berdasarkan Buku Teks dan Aktiviti 2A & 2B	
Bahasa Melayu	3	40m	Paper 3 (40 mins) (20 marks) (No Dictionary allowed) - 10 questions answered through Listening & Understanding of audio recordings	Berdasarkan Buku Teks dan Aktiviti 2A & 2B	

Subject Name	Paper Number	Exam Duration	Format	Topics		Comments
English Language	1	1h 50m	Paper 1: Writing 70 marks Editing: 10marks Situational Writing: 30marks Continuous Writing: 30marks	Situational Writing: - Report (News) - Article Continuous Writing: - Discursive - Argumentative - Narrative - Personal Recount		
English Language	2	1h 50m	Paper 2 : Comprehension: 50 marks Section A: Visual Text: 5 marks Section B: Narrative Text: 20 marks Section C: Non-Narrative Text : 25 marks			
English Language	3	45m	Paper 3: Listening Section A: 22m Section B: 8 m			
English Language	4	20m	Paper 4: Planned Response (15 marks) Spoken Interaction (15 marks)	Assessment via SLS 10 mins	Silent preparation time is	

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
G2 Mathematics	Number 1	Duration 1h	10 – 15 short questions	Sec 1 Topics - Algebra - Numbers & Arithmetic - Polygons - Mensuration - Statistics and Data Handling Sec 2 content Chapter 1: Linear Equations and Inequalities in One Variable Chapter 2: Linear Functions and Graphs Chapter 3: Linear Equations in Two Variables Chapter 4: Expansion and factorisation of algebraic expressions Chapter 5: Algebraic fractions Chapter 6: Proportions Chapter 7: Quadrilaterals and Polygons Chapter 8: Congruence and Similarity Chapter 9: Pythagoras' theorem Chapter 10: Volume and surface area of pyramids, cones and spheres Chapter 11: Statistical diagrams Chapter 12: Measures of Central Tendency Chapter 13: Probability	Bring along MOE approved • scientific calculator • geometrical instrument set

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
G2 Mathematics	2	1h 30m	8 – 12 questions of varying length and marks	Sec 1 Topics - Algebra - Numbers & Arithmetic - Polygons - Mensuration - Statistics and Data Handling Sec 2 content Chapter 1: Linear Equations and Inequalities in One Variable Chapter 2: Linear Functions and Graphs Chapter 3: Linear Equations in Two Variables Chapter 4: Expansion and factorisation of algebraic expressions Chapter 5: Algebraic fractions Chapter 6: Proportions Chapter 7: Quadrilaterals and Polygons Chapter 8: Congruence and Similarity Chapter 9: Pythagoras' theorem Chapter 10: Volume and surface area of pyramids, cones and spheres Chapter 11: Statistical diagrams Chapter 12: Measures of Central Tendency Chapter 13: Probability	Bring along MOE approved • scientific calculator • geometrical instrument set
G2 华文 G2 Chinese	1	2h	一、实用文(20分)二题选一题 二、作文(40分)三题选一题	实用文: 私人回复(看法和建议) 公务电邮(说明情况和建议) 作文:情境作文(记叙文) 记事、人物描写	带词典

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
G2 华文	2	1h 30m	一、填写词语(4题4分)	2B 课本: 单元4-6 (核心)	
G2 Chinese			二、综合填空 (10题10分)	中一至二阅读节能	
			三、阅读理解一 (9题18分)	- 新闻阅读	
			四、阅读理解二 (8题28分)	- 人物描写和性格特点	
				- 议论句和文章主题	
G2 华文	3	40m	听力 (10题20分)		
G2 Chinese			对话、语段、理解篇章		
Geography		1h 15m	Total: 36 marks	Section A:	
				Chapter 7: How can we build sustainable cities?	
			Section A: Housing (18marks)	Chapter 8: Housing and its spatial distribution	
			- Question will consist of no more than 6	Chapter 9: Sustainable development of housing	
			parts		
			- The maximum number of marks per part	Section B:	
			will be capped at 4.	Chapter 10: Transport systems and their spatial	
				distribution	
			Section B: Transport (18 marks)	Chapter 11: Sustainable management of transport	
			- Question will consist of no more than 6	systems	
			parts		
			- The maximum number of marks per part		
			will be capped at 4.		
			Answer all questions		

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
History		1h 15m	Section A: Source-based Questions [15	SBO:	
			marks]	Chapter 7: How did the people in Singapore respond	
			1(a) Inference (4m)	to British rule after WW2?	
			(b) Purpose (5m)		
			(c) Comparison (6m)	SQ:	
				Chapter 6: What did the people in SIngapore	
			Section B: Structured Questions [20 marks]	experience during the Japanese Occupation?	
			Answer both questions 2 and 3.	Chapter 8: How did Singapore become an	
			Each question has 2 sub-questions.	independent nation?	
			·	Chapter 9: How did Singapore Safeguard its	
			2(a) Describe factors of a historical	Independence after 1965?	
			event/issue		
			2(b) Explain factors of a historical		
			event/issue		
			3(a) Describe factors of a historical		
			event/issue		
			3(b) Explain factors of a historical		
			event/issue		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Literature in English	1	1h 30m	Section A: Set Text (25mks) Q1a) Guided Essay Question Q1b) Guided Essay Question (Students to choose any 1 Question from Sec A) Section B: Seen Poetry (25mks) Q2) Modified Passage-Based Question (compulsory) Total: 50 marks	Set Texts:Emily and The Emerald Hill Plays AND Seen Poem	
Science G2	1	1h 45m	Section A Multiple-Choice Questions 30 Questions, 30 Marks Section B Structured Questions 60 Marks (Last question will carry a total of 10 marks) Section C Essay / Longer Structured Question (2 Questions Choose 1, 10 Marks)	Secondary 2 Topics Ch 9 Application of Forces and Transfer of Energy Ch 10 Transfer of Heat Energy and its Effects Ch 13 Electrical Systems Ch 14 Human Digestive System Ch 15 Transport Systems in Living Things Ch 16 Human Sexual Reproductive System Secondary 1 Topics Ch 3 Exploring Diversity of Matter by its Chemical Composition Ch 4 Exploring Diversity of Matter using Separation Techniques Ch 8 Model of Matter - Atoms and Molecules	Approved Calculator Ruler 2B Pencil and Soft Eraser Protractor