BUKIT PANJANG GOVT HIGH SCHOOL End-of-Year Examination 2023 Exam Format & Topics Covered Secondary 1

Subject	Code	Paper	Duration	Exam Format	Topics Covered
English		1	1h 20m	Writing and Grammar	
Language	G3	3	1h 30m 1h	Comprehension Listening Comprehension	
English		1	1h 20m	Writing and Grammar	
Language	G2	2	1h 30m	Comprehension	
Syllabus A English		3 1	1h 1h 20m	Listening Comprehension Editing, Situational Writing, Continuous Writing	
Language	G1	2	1h 20m	Language Use & Comprehension	
Syllabus T		3	1h	Listening Comprehension Bhg A : E-mel (konteks rasmi), Forum (konteks tidak rasmi)	
Higher Malay	G3	1	2h	Bhg B : Naratif (Penceritaan Semula, Cerita)	
J. Z.		2	1h 45m	Melengkapkan Teks, Mengedit Teks, Kefahaman Objektif, Kefahaman Subjektif, Peringkasan	
		1	2h	Bhg A : Forum (konteks tidak rasmi), E-mel (konteks rasmi),	
Malay	G3			Bhg B : Naratif (Penceritaan Semula, Cerita) Melengkapkan Teks, Mengedit Teks, Kefahaman Objektif,	
		2	1h 30m	Kefahaman Subjektif	
		3	1h	Kefahaman Mendengar (MCQ) Bhg A : Forum (konteks tidak rasmi)	
Malay	G2	1	2h	Bhg B : Naratif (Penceritaan Semula, Cerita)	
Syllabus A		3	1h 30m 1h	Melengkapkan Teks, Kefahaman Objektif, Kefahaman Subjektif Kefahaman Mendengar (MCQ)	
Basic Malay	G1	1	50m	MelengkapkanTeks (MCQ), Kefahaman Objektif, Penulisan ringkas	
Dasic Ivialay	91	3	1h	Kefahaman Mendengar (MCQ)	
Higher Chinese	G3	1	2h	实用文: (私人电邮)、作文(记叙文)	词连单元3.5
riignei Cilinese	90	2	1h 45m	5)、综合填空、词语替换、阅读理解一、阅读理解二	词语单元3-5
Chinese	G3	1 2	2h 1h 30m	实用文: 私人电邮、作文 选词填空、综合填空、阅读理解一、阅读理解二	词语单元4-5
Chinese	J S	3	1h 30m 1h	听力	レジレローナーノ U T ♥
Chinese	G2	1	2h	实用文: 私人电邮、作文	词连单元4.5
Syllabus A	G∠	3	1h 30m 1h	选词填空、综合填空、阅读理解一、阅读理解二 听力	词语单元4-5
Basic Chinese	G1	1	50m	选词填空、综合填空、理解测验一、理解测验二	词语单元1-3
Literature in	G3	3	1h 10m	听力 Section A: Set-Text	Something Old, Something New, Something Borrowed': 'Absence' by Geraldine
English Literature in	G3		1h 10m	Section B: Unseen	Song + Poetry
English	G2		1h 10m	Section A: Set-Text Section B: Unseen	Something Old, Something New, Something Borrowed': 'Absence' by Geraldine Song + Poetry
Syllabus A				Section A:	Source-Based Case Study (SBCS) skills tested
				Source-Based Case Study (SBCS) skills tested	Inference (Basic Inference, Message, Attitude, Purpose)
				Inference (Basic Inference, Message, Attitude, Purpose) Section B:	Topics tested for both SBCS and SEQ
History	G3		1h 30m	Structured-Essay Questions SEQ) skills tested	Chapter 1: How Connected Was Early Singapore to the Region and the World?
_				1	Chapter 2: How did Singapore Become a British Trading Post? Chapter 3: How did British Rule and External Developments Affect Singapore's
				2(b) Explain and	Growth as a Port City from 1819 to 1942? Chapter 4: What Role Did the People in Singapore Play in its Development as a
				3(b) Explain	Port City from 1819 to 1942?
				Section A: Source-Based Case Study (SBCS) skills tested	Source-Based Case Study (SBCS) skills tested Inference (Basic Inference, Message, Attitude, Purpose)
History			44.00	Inference (Basic Inference, Message, Attitude, Purpose)	
				Section B: Structured-Essay Questions SEQ) skills tested	Topics tested for both SBCS and SEQ Chapter 1: How Connected Was Early Singapore to the Region and the World?
Syllabus A	G2		1h 20m	2 compulsory questions	Chapter 2: How did Singapore Become a British Trading Post?
				` '	Chapter 3: How did British Rule and External Developments Affect Singapore's Growth as a Port City from 1819 to 1942?
				3(a) Describe	Chapter 4: What Role Did the People in Singapore Play in its Development as a
				Section A : Man reading	Port City from 1819 to 1942? Map reading
Geography	G3		1h 30m	Section B : Geographical Investigation on Water	Geographical Investigation
Joography	55		III OOIII		Water Tropical Rainforests and Mangroves
				Section C : Structured questions Section A : Map reading	
Geography	C2		1h 00		Map reading Geographical Investigation
Syllabus A	G2		1h 20m	Section B: Geographical investigation on water	Water
				Section C : Structured questions There will be questions of varying marks and lengths. There is	Tropical Rainforests and Mangroves
Mathematics	G3		2h 15m	one question in this paper that will focus specifically on applying	Chapters 1 to 8
Mathematics	33		<u> </u>	mathematics to a real-world scenario. Candidates are required to answer all questions.	Chapters 10 to 13
				There will be questions of varying marks and lengths. There is	
Mathematics Syllabus A	G2		2h	one question in this paper that will focus specifically on applying mathematics to a real-world scenario. Candidates are required to	Chapters 1 to 11
2,				answer all questions.	
Mathematics			45.00	There will be questions of varying marks and lengths. There is one question in this paper that will focus specifically on applying	Chapters 1 to 10
Syllabus T	G1		1h 30m	mathematics to a real-world scenario. Candidates are required to	Chapters 1 to 10
				answer all questions.	The Scientific Endeavour and Lab Knowledge
					2. Exploring Diversity of Matter by Its Physical Properties
Science	G3		2h	Section A : Multiple Choice	3. Exploring Diversity of Matter by its Chemical Composition4. Exploring Diversity of Matter Using Separation Techniques
Science	GS		411	Section B & C: Structured Questions	5. Ray Model of Light 6. Model of Cells – The Basic Units of Life
					7. Model of Matter – The Particulate Nature of Matter
					Model of Matter – Atoms and Molecules The Scientific Endeavour and Lab Knowledge
					2. Exploring Diversity of Matter by Its Physical Properties
Science	<u> </u>		OL	Section A : Multiple Choice	3. Exploring Diversity of Matter by its Chemical Composition4. Exploring Diversity of Matter Using Separation Techniques
Syllabus A	G2		2h	Section B & C : Structured Questions	5. Ray Model of Light
					6. Model of Cells – The Basic Units of Life7. Model of Matter – The Particulate Nature of Matter
					8. Model of Matter – Atoms and Molecules • Topic 1: Laboratory Measurements and Procedures
					Topic 6: Matter
Science Syllabus T	G1		1h 30m	Section A : Multiple Choice Section B : Structured Questions	Topic 7: Water PollutionTopic 8: Air Pollution
27				4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Topic 9: Cells
				Written Paper :	●Topic 10: Getting Energy and Nutrients from Food
0		_	41	Section A contains 20 multiple-choice questions.	Written Paper
Computer Applications	G1	1	1h	Section B contains a variable number of short-structured questions of variable marks.	CPF, MEL, DOP, IMC, SST
			A I.		MEL DOD SST
		2	1h	Practical	MEL, DOP, SST