BUKIT PANJANG GOVERNMENT HIGH SCHOOL SECONDARY 3 2025 END-OF-YEAR EXAMINATION TIMETABLE

(Updated as at 1 September 2025)

Date	Time	Subject Code	Paper	Subject Name	MOA	Duration	(Updated as at 1 September 2025) Topics to be tested
	0750h-0940h	Couc	1			1:50	Editing, Situational Writing, Continuous Writing
	1100h-1250h	1184	2	English Language [Revised] (O-level)	WRITTEN	1:50	Comprehension (includes summary question)
	1345h-1445h		3		LC	1:00	Listening Comprehension
	0750h-0940h		1			1:50	Editing, Situational Writing, Continuous Writing
23-Sep	1100h-1250h 1190	2	English Language Syllabus A	WRITTEN -	1:50	Comprehension (includes summary question)	
	1345h-1445h	-	3	(N-level)	LC	1:00	Listening Comprehension
	0750h-0910h		1		WRITTEN	1:20	Editing, Situational Writing, Continuous Writing
	1030h-1150h	_	2	English Language Syllabus T (N-level)	WRITTEN	1:20	Language Use & Comprehension
	1245h-1345h		3		LC	1:00	Listening Comprehension
	0750h-1005h	4049	-	Additional Mathematics (O- level)	WRITTEN	2:15	Chapter 1 to 8A
	0750h-0935h	4051	-	Additional Mathematics (N- level)	WRITTEN	1:45	Chapter 1, 2, 3, 4, 7, 9A
	0750h-0950h	7086	2	Principles of Accounts (N- level)	WRITTEN	2:00	Chapter 1 to 5, 8, 9, 12
24-Sep	1115h - 1315h	2279	_	Geography [Revised] (O-level)	WRITTEN	2:00	Geography in Everyday Life Topic 1 - 2 Tourism Topic 1 - 3
	111511 151511			Humanities (Social Studies,		2.00	Climate Topic 1 - 3
	1115h - 1300h	2260	2	Geography) [Revised] (O-level)	WRITTEN	1:45	Geography in Everyday Life Topic 1 - 2 Climate Topic 1 - 3
	1115h - 1300h	2125	2	Humanities (Social Studies, Geography) [Revised]	WRITTEN	1:45	Geography in Everyday Life Topic 1 - 2 Climate Topic 1 - 2
				(N-level)			
	0750h-0840h		1	Chinese B	WRITTEN	0:50	写作:看图作文. 实用文
	0930h-1030h	1153	2		WRITTEN	1:00	语文应用、阅读理解
	0750h-0950h	1196	1	Chinese [Revised] (N-level)	WRITTEN	2:00	写作: 作文,实用文
	1115h-1245h		2		WRITTEN	1:30	语文理解与应用: 词语范围请参见词语表。综合填空, 阅读理解一, 阅读理解二
	1345h-1430h		3		LC	0:45	听力理解
	0750h-0950h		1		WRITTEN	2:00	Penulisan Fungsional (Forum/Blog & E-mel) dan Karangan (Naratif & Ekspositori)
	1115h-1245h	1197	2	Malay [Revised] (N-level)	WRITTEN	1:30	Penggunaan Bahasa dan Kefahaman
	1345h-1430h		3		LC	0:45	Kefahaman mendengar
	0750h-0820h	1202	1	Basic Chinese (N-level)	e-EXAM	0:30	网络贴文
	0900h-0940h		2		e-EXAM	0:40	语文运用:词语范围请参见词语表。阅读理解(一)、阅读理解(二)
	1030h-1100h		3		LC	0:30	听力理解
	0750h-0820h		1	Basic Malay (N-level)	e-EXAM	0:30	Penulisan Fungsional
25-Sep	0900h-0940h	1203	2		e-EXAM	0:40	Penggunaan Bahasa dan Kefahaman
	1030h-1100h		3		LC	0:30	Kefahaman mendengar
	0750h-0950h	1160	1	Chinese (O-level)	WRITTEN	2:00	写作: 作文,实用文
İ	1115h-1245h		2		WRITTEN	1:30	语文理解与应用: 词语范围请参见词语表。综合填空、词语替换, 阅读理解一, 阅读理解二
	1345h-1430h		3		LC	0:45	听力理解
	0750h-0950h		1	Malay (O-level)	WRITTEN	2:00	Penulisan Fungsional (Forum/Blog & E-mel) dan Karangan (Naratif & Ekspositori)
	1115h-1245h	1148	2		WRITTEN	1:30	Penggunaan Bahasa dan Kefahaman
	1345h-1430h]	3		LC	0:45	Kefahaman mendengar
	0750h-0950h	1116 2	1		WRITTEN	2:00	写作: 作文, 实用文
	1115h-1300h		Higher Chinese (O-level)	WRITTEN	1:45	语文理解与应用: 语文应用: 综合填空、病句改正 阅读理解一, 阅读理解二, 片段缩写	
	1300h-1500h	1117	1	History Made (O. L. P.	WRITTEN	2:00	Penulisan Fungsional (Respons e-mel/Respons forum) dan Karangan (Naratif & Ekspositori)
	1600h-1745h	111/	1117 2	- Higher Malay (O-level)	WRITTEN	1:45	Penggunaan Bahasa dan Kefahaman

				Humanitian (Contal Charles			T
		2260		Humanities (Social Studies , Geography) [Revised]	WRITTEN		
		2261	1	Humanities (Social Studies, History) [Revised] (O-	WRITTEN	1:30	
	0750h-0920h	2262		Humanities (Social Studies,	WRITTEN		
		2262		Literature in English) Humanities (Social Studies,	WRITTEN		
		2263		Literature in Chinese) Humanities (Social Studies,			Chapter 1-6 SBCS inference, comparison, reliability
		2264		Literature in Malay)	WRITTEN		SRQ Q6 and Q7
26-Sep	0750h-0920h	2125	1	Humanities (Social Studies, Geography) (N-level)	e-EXAM		
26-5ер		2126		Humanities (Social Studies, History) (N-level)	e-EXAM	1:30	
		2127		Humanities (Social Studies, Literature in English)	e-EXAM		
	1045h-1215h	6093	2	Biology [revised] (O-level)	WRITTEN	1:30	Chapter 1: Cell Structure and Organisation Chapter 2: Movement of Substances Chapter 3: Biological Molecules (Nutrients) Chapter 3: Enzymes Chapter 4: Nutrition in Humans Chapter 5: Transport in Humans Chapter 6: Respiration in Humans Chapter 6: Respiration in Humans Chapter 11: Infectious Diseases in Humans Chapter 14: Molecular Genetics
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		4052	2	Mathematics (O-level)	WRITTEN	1:30	Sec 1 and 2 Chapters Sec 3 Chapter 1 to 10
	0750h-0920h	4045	2	Mathematics Syllabus A (N- level)	WRITTEN	1:30	Sec 1 and 2 Chapters Sec 3 Chapter 1 to 7
		4046	2	Mathematics Syllabus T (N- level)	WRITTEN	1:30	Sec 1 and 2 Chapters Sec 3 Chapter 1 to 9
	1045h-1215h	7018	2	Computer Applications (N-	PRACTICAL	1:30	MEL (Video Editing), SST, AGM
29-Sep				level)	WRITTEN	1:40	Unseen Poetry Essay
		2065	1	Literature in English (O-level) Humanities (Social Studies,			Set Text Essay on The Chrysalids Unseen Poetry Essay
	1045h-1225h	2262	2	Literature in English)	WRITTEN	1:40	Set Text Essay on The Chrysalids
		2127	2	Humanities (Social Studies, Literature in English)	WRITTEN	1:40	Unseen Poetry Essay Set Text Essay on The Chrysalids
		2264	2	Humanities (Social Studies, Literature in Malay)	WRITTEN	1:40	Antologi Karya Pahlawan Panggung: Prosa Moden dan Sajak Analisis Sastera Teks Bebas: Prosa dan Sajak
							1. Experimental Chemistry
	0750h-0920h	6092	2	Chemistry (O-level)	WRITTEN	1:30	2. The Particulate Nature of Matter 3. Chemical Bonding and Structure 4. Chemical Calculations 5. Acid-Base Chemistry 6. Qualitative Analysis 7. Redox Chemistry 8. Patterns in the Periodic Table
		5086	Science (Physics, Chemistry) [Revised] (O-level)			Chemistry:	
	0750h-0905h	5088	3	Science (Chemistry, Biology) [Revised] (O-level)	WRITTEN	1:15	1. Experimental Chemistry 2. The Particulate Nature of Matter 3. Chemical Bonding and Structure 4. Chemical Calculations 5. Acid-Base Chemistry 6. Qualitative Analysis 7. Redox Chemistry 8. Patterns in the Periodic Table
		5105		Science (Physics, Chemistry) (N-level)			Chemistry:
30-Sep	0750h-0905h	5107	3&4	Science (Chemistry, Biology) (N-level)	WRITTEN	1:15	1. Experimental Chemistry 2. The Particulate Nature of Matter 3. Chemical Bonding and Structure 4. Chemical Calculations 5. Acid-Base Chemistry 6. Qualitative Analysis 7. Patterns in the Periodic Table
	0750h-0905h	5148	1	Science Syllabus T [Revised] (N-level)	e-EXAM	1:15	Chapter 1 Energy Chapter 2 Electricity Chapter 3 Waves Chapter 4 Effects Of Forces Chapter 8 Staying Healthy Chapter 9 Digestion Chapter 10 Breathing
	1045h-1215h	2174	_	History [Revised] (O-level)	WRITTEN		Chapter 1 to 8 SBCS inference, comparison, reliability Essay: Explain
		2261	2	Humanities (Social Studies, History) [Revised] (O- level)	WRITTEN	1:30	Chapter 1 to 5 SBCS inference, comparison, reliability Essay: Explain
		2126	2	Humanities (Social Studies, History) [Revised] (N- level)	WRITTEN		Chapter 1, 2, 4, 5 SBCS inference, comparison, reliability Essay: Explain
				stor y, [Neviseu] (iv- level)			poss merence, companson, removincy Essay. Explain
		4052	1	Mathematics (O-level)	WRITTEN	1:30	Sec 1 and 2 Chapters
				Mathematics (O-level) Mathematics Syllabus A (N-			Sec 3 Chapter 1 to 10 Sec 1 and 2 Chapters
	0750h-0920h	4045	1	level)	WRITTEN	1:30	Sec 3 Chapter 1 to 7
1-Oct		4046	1	Mathematics Syllabus T (N- level)	WRITTEN	1:30	Sec 1 and 2 Chapters Sec 3 Chapter 1 to 9
	1045h-1145h	7086	1	Principles of Accounts (N- level)	WRITTEN	1:00	Chapter 1 to 5, 8, 9, 12
		7018	1	Computer Applications (N- level)	WRITTEN	1:00	Topics: CPF, MEL, DOP, IMC, SST, AGM, Sec 1 to 3 work will be tested
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	0750h-0920h	6091	2	Physics (O-level)	WRITTEN	1:30	Chap 1 Physical Quantities, Units and Measurement Chap 2 Kinematics Chap 3&4 Dynamics Chap 5 Turning Effect of Forces Chap 6 Pressure Chap 7 Energy Chap 8 Kinetic Particle Model of Matter Chap 9 Thermal Processes Chap 10 Thermal Properties of Matter Chap 14 Light Chap 14Light Chap 114L2 General Wave Properties
	0750h-0905h	5086	2	Science (Physics , Chemistry) [Revised] (O-level)	WRITTEN	1:15	Physics: 1. Physical Quantities, Units and Measurement 2. Kinematics 3. Forces and Pressure 4. Dynamics 5. Turning Effects of Forces 6. Energy 7. Kinetic Particle Model of Matter 8. Thermal Processes 9. General Wave Properties 11. Light
2-Oct		5088	4	Science (Chemistry, Biology) [Revised] (O-level)			Biology: 1. Cell Structure and Organisation 2. Molecular Genetics 3. Movement of Substances 4. Biological Molecules (Nutrients) 5. Enzymes 6. Nutrition in Humans 7. Transport in Humans 8. Respiration in Humans
	0750h-0905h	5105	1&2	Science (Physics , Chemistry) (N-level)	WRITTEN	1:15	Physics: Chap 1 Physical Quantities, Units and Measurement Chap 2 Kinematics Chap 3 Force and Pressure Chap 4 Dynamics Chap 5 Energy Chap 6 Kinetic Particle Model of Matter Chap 7 Thermal Processes Chap 8 General Wave Properties Chap 9 Electromagnetic Spectrum
		5107	5&6	Science (Chemistry, Biology) (N-level)			Biology: 1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules (Nutrients) 4. Enzymes 5. Nutrition in Humans 6. Transport in Humans
	0750h-0850h	5148	2	Science Syllabus T [Revised] (N-level)	WRITTEN	1:00	Chapter 1 Energy Chapter 2 Electricity Chapter 3 Waves Chapter 4 Effects Of Forces Chapter 8 Staying Healthy Chapter 9 Digestion Chapter 10 Breathing
	1045h-1130h	6092	1	Chemistry (O-level)	WRITTEN	0:45	1. Experimental Chemistry 2. The Particulate Nature of Matter 3. Chemical Bonding and Structure 4. Chemical Calculations 5. Acid-Base Chemistry 6. Qualitative Analysis 7. Redox Chemistry 8. Patterns in the Periodic Table
							B. Patterns in the Periodic Table
	0750h-0850h	5086	1	Science (Physics, Chemistry) [Revised] (O-level)	WRITTEN	1:00	Physics: 1. Physical Quantities, Units and Measurement 2. Kinematics 3. Forces and Pressure 4. Dynamics 5. Turning Effects of Forces 6. Energy 7. Kinetic Particle Model of Matter 8. Thermal Processes 9. General Wave Properties 11. Light
		5088		Science (Chemistry, Biology) [Revised] (O-level)			Chemistry: 1. Experimental Chemistry 2. The Particulate Nature of Matter 3. Chemical Bonding and Structure 4. Chemical Calculations 5. Acid-Base Chemistry 6. Qualitative Analysis 7. Redox Chemistry 8. Patterns in the Periodic Table Biology: 1. Cell Structure and Organisation 2. Molecular Genetics 3. Movement of Substances 4. Biological Molecules (Nutrients) 5. Enzymes 6. Nutrition in Humans 7. Transport in Humans 8. Respiration in Humans 8. Respiration in Humans
	0750h-0835h	6093	1	Biology (O-level)	WRITTEN	0:45	Chapter 1: Cell Structure and Organisation Chapter 2: Movement of Substances Chapter 3: Biological Molecules (Nutrients) Chapter 3: Enzymes Chapter 4: Nutrition in Humans Chapter 5: Transport in Humans Chapter 6: Respiration in Humans Chapter 11: Infectious Diseases in Humans Chapter 14: Molecular Genetics
3-Oct	0945h-1030h	6091	1	Physics (O-level)	WRITTEN	0:45	Chap 1 Physical Quantities, Units and Measurement Chap 2 Kinematics Chap 3 Turning Effect of Forces Chap 6 Pressure Chap 7 Energy Chap 8 Kinetic Particle Model of Matter Chap 9 Thermal Processes Chap 10 Thermal Properties of Matter Chap 14 Light Chap 11 Thermal Properties of Matter Chap 14 Light

	1000h-1130h	6073	1	Nutrition and Food Science (N-level)	WRITTEN	1:30	3NA NFS: 1. Balanced diet -Balanced diet/ MHP - Carbohydrates - Proteins - Fats - Vitamins - Minerals - Water n Dietary fibre 2. Meal Planning (obesity ,coronary heart disease, hypertension) 3. The Sciece of Food preparation & cooking (Food Safety + Food coomodity) 4. Reaction in Food During preparation & cooking - batter making 5. Smart Consumer - Convenience Food
	1000h-1130h	7055	1	Design and Technology (N- level)	WRITTEN	1:30	1) Design Communication 2) Mechanism 3) Electronics
	1000h-1130h	7066	1	Elements of Business Skills (N-level)	WRITTEN	1:30	Chapter 1 to 6
	1000h-1100h	7062	1	Design and Technology Syllabus T (N-level)	WRITTEN	1:00	Design Communication Mechansim Basic Electronics & Electricity
	1000h-1130h	5979	1	Nutrition and Food Science Syllabus T (N-level)	WRITTEN	1:30	Sec 3 NT: 1) Nutrients (Carbohydrates, Proteins, Fats, Vit & Min), and Water 2) Diet and Health Problems 3) Food Management (Diet and Meal Planning/Meal Analysis) 4) Science of food preparation and cooking (+ food safety) 5) Reactions in food during preparation and cooking (MOC + Reactions)