Subject Name	Subject Code (if any)	Paper	Exam	Format	Topics	Comments
		Number	Duration			
Bahasa Melayu	1197	1	2h		Berdasarkan Buku Teks Jauhari	
Normal Academic				allowed)		
				- Part A: (Choose 1) Formal E-mail / Response		
				Writing (20 marks)		
				- Part B: (Choose 1) Narrative / Expository		
				Essay Writing (40 marks)		
Bahasa Melayu	1197	2	1h 30m	Paper 2 (1hr 30 min) (60 marks) (No Dictionary	Berdasarkan Buku Teks Jauhari	
Normal Academic				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)		
				-Section C (30 marks)		
				> Reading & Understanding Comprehension		
				Free Response		
Bahasa Melayu	1197	3	40m		Berdasarkan Buku Teks Jauhari	
Normal Academic				allowed)		
				- 10 questions answered through Listening &		
				Understanding of audio recordings		
Bahasa Melayu Asas	1203	3	40 min		Berdasarkan Buku Teks Jauhari	
Basic Malay				allowed)		
				- 10 questions answered through Listening &		
	1202			Understanding of audio recordings		
Bahasa Melayu Asas Basic Malay	1203	1	30 min	Paper 1 (10 marks)	Berdasarkan Buku Teks Jauhari	
				- Response Writing		
Bahasa Melayu Asas Basic Malay	1203	2	40 min	Paper 2 (25 marks)		
				- Section A: Vocabulary / Grammar (5 marks)		
				- Section B: Reading & Understanding MCQ (10		
				marks)		
				- Section C: Reading & Understanding MCQ (10		
				marks)		

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu Asas Basic Malay	1203	3	20 min	Oral (45 markah) - Reading Aloud (30) - Conversation (15)	Berdasarkan Buku Teks Jauhari	
Computer Applications	7018	2	1h 30m	Task 1 Media Elements 21 marks Task 2 Document Processing 28 marks Task 3 Interactive Multimedia Communication	 Media Elements Document Processing Interactive Multimedia Communication 	
Computer Applications	7018	3	1h 30m	21 marks Task 1	1. Media Elements	
				Media Elements 14 marks	 Animation and Game Making Spreadsheet 	
				Task 2 Animation and Game Making 28 marks		
				Task 3 Spreadsheet 28 marks		
Computer Applications	7018	1	1h 15m	Section B	 Computer Fundamentals Media Elements Spreadsheet Document Processing Interactive Multimedia Communication 	
				40 marks	6. Animation & Game Making	
Elements of Business	7066	1	1h 30m	true/false items, match/sequence items, complete items from a choice of options, etc. or to compose a response to a given context	Chapters 1 - 6	

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
English Language	1190	1	1h 50m	Paper 1: Writing 70 marks	Situational Writing: Report, Speech, Informal	
1190 (SBB)				Section A - Editing [10 marks]	and formal email or letter	
				Section B - Situational writing [30 marks]	Continuous Writing:	
					Expositiory / Discursive	
				Section C - Continuous writing [30 marks]	Argumentative	
					Narrative/Personal Recount	
English Language	1190	2	1h 50m	Paper 2: Comprehension 50 marks		
1190 (SBB)				Section A - Visual text [5 marks]		
				Section B - Narrative text [20 marks]		
				Section C - Non-narrative text [25 marks]		
English Language	1190	3	45m	Paper 3: Listening 30 marks		
1190 (SBB)				Section A: 22m		
				Section B: 8 m		
English Language	1190	4	10mins	E-Oral :Paper 4: 30 marks	As tested in Semester 2; Silent prep is 10 mins	As tested in Semester 1
1190 (SBB)				Planned Response (15m)		
				Spoken Interaction e-Oral video (15m)		
English Language	1190	4	10mins	E-Oral :Paper 4: 30 marks	As tested in Semester 2; Silent prep is 10 mins	As tested in Semester 1
1190 (SBB)				Planned Response (15m)		
				Spoken Interaction e-Oral video (15m)		
English Language	1195	1	1h 20m	Paper 1: Writing 70 marks	Situational Writing: Speech, letters, emails,	E-exam is in Computer
1195				Editing: 10 marks	personal statement, arguments, spoken	lab
				Situational Writing: 30 marks	discussion Continuous	
				Continuous Writing: 30 marks	Writing: Narrative, Personal recount,	
					Descriptive	

Subject Name	Subject Code (if any)	Paper	Exam	Format	Topics	Comments
		Number	Duration			
English Language	1195	2	1h 20m	Paper 2: 60 marks		
1195				Section A:		
				Part 1:		
				Modified Cloze I		
				10 marks		
				Modified Cloze II		
				10 marks		
				Section B		
				Reading Comprehension (40 marks)		
				Comprehension I		
				10 marks		
				Comprehension II		
				30 marks		
	1195	3	45m	Paper 3: Listening Candidates		
1195				complete a variety of listening tasks.		
English Language	1195	4	10mins	E-oral:Reading Aloud (15m)	As tested in Semester 2;Silent prep is 10mins	As tested in Semester 2
1195				Spoken Interaction		
				based on video stimulus(25m)		
NA Mathematics	4045	1	1h 30 min	There will be about 23 short answer questions.	All Lower Sec Topics	Bring along MOE
				Candidates are required to answer all	- Algebra	approved
				questions.	- Numbers & Arithmetic	 scientific calculator
					- Geometry & Mensurement	• flexible curve ruler or
					- Data Handling & Interpretation	French curve
					Sec 3	
					Chapter 1 Algebraic Manipulation	
					Chapter 2 Quadratic Equations	
					Chapter 3 Graphs of Quadratic Functions	
					Chapter 4 Indices	
					Chapter 5 Congruence and Similarity	
					Chapter 6 Coordinate Geometry	
					Chapter 7 Functions and Graphs	
					Chapter 8 Trigonometric Ratios	
					Chapter 9 Further Trigonometry	
1						

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
NA Mathematics	4045	2	1h 30 min	Section A: There will be 9 – 10 questions of varying marks and lengths. The last question in this section will focus specifically on applying mathematics to a real-world scenario. Candidates are required to answer all questions. Section B: There will be 2 questions of which candidates will be required to answer only one.	All Lower Sec Topics - Algebra - Numbers & Arithmetic - Geometry & Mensurement - Data Handling & Interpretation Sec 3 Chapter 1 Algebraic Manipulation Chapter 2 Quadratic Equations Chapter 3 Graphs of Quadratic Functions Chapter 4 Indices Chapter 5 Congruence and Similarity Chapter 6 Coordinate Geometry Chapter 7 Functions and Graphs Chapter 8 Trigonometric Ratios Chapter 9 Further Trigonometry	Bring along MOE approved • scientific calculator • flexible curve ruler or French curve
NT Mathematics	4046	1	1h 30m	• Real-World Contexts related to Number and Algebra and Geometry and Measurement	Secondary 1 and 2 Topics Relevant concepts to Sec 3 topics Numbers, Ratio, Percentage, Pythagoras' Theorem, Prisms & Cylinders, Algebraic Manipulation, Proportion & Speed Secondary 3 topics Book A Chapter 1: Indices and Standard Form Chapter 2: Map Scales Chapter 3: Algebraic Expansion, Fraction and Expressions for nth term Chapter 4: Factorisation and Formula Chapter 5: Arc LLength and Sector Area Book B Chapter 6: Pyramids, Cones and Spheres Chapter 7: Cumulative Frequency Chapter 8: Graphs of Linear Equations Chapter 9: Simultaneous Linear Equations	Bring along MOE approved • scientific calculator • geometrical instrument set

Subject Name	Subject Code (if any)	Paper	Exam	Format	Topics	Comments
		Number	Duration			
NT Mathematics 404	4046	2	1h 30m	There will be 11–13 short questions carrying	Secondary 1 and 2 Topics	Bring along MOE
				2–4 marks, largely free from context, testing	Relevant concepts to Sec 3 topics	approved
				more on fundamental concepts and skills,		• scientific calculator
				followed by 2 longer questions carrying 6–8	Numbers, Ratio, Percentage, Statistics and	 geometrical
				marks, developed around a context.	Probability, Algebraic Manipulation, Proportion	instrument set
				Candidates are required to answer all	& Speed	
				questions which will cover topics from the		
				following strands	Secondary 3 topics	
				 Number and Algebra 	Book A	
				 Statistics and Probability 	Chapter 1: Indices and Standard Form	
				• Real-World Contexts related to Number and	Chapter 2: Map Scales	
				Algebra and Statistics and Probability	Chapter 3: Algebraic Expansion, Fraction and	
					Expressions for nth term	
					Chapter 4: Factorisation and Formula	
					Chapter 5: Arc LLength and Sector Area	
					Book B	
					Chapter 6: Pyramids, Cones and Spheres	
					Chapter 7: Cumulative Frequency	
					Chapter 8: Graphs of Linear Equations	
					Chapter 9: Simultaneous Linear Equations	
Science	5148	1	1h 15m	Section A (40 marks): 30 multiple-choice	Topic 1: Energy	Approved Calculator
				questions (30 marks) and 2 to 5 selected	Topic 2: Electricity	Basic Stationery
				response questions (10 marks)	Topic 3: Wave	SLS ID and password
					Topic 4: Effects of Force	
				Section B (10 marks): 2 to 3 selected-response,		
				short-answer and/or structured questions with		
				video, animation or interactive stimuli.	Topic 10: Breathing	
				Selected response questions in Paper 1 may		
				include matching, checkbox, drag and drop		
				and fill-in-the-blanks.		
				Candidates answer questions on a computer		
				for Paper 1.		

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
Science	5148	2	1h	Variable number of compulsory short-answer and structured questions. One of the questions is a data-response question, carrying 8-12 marks.	Topic 1: Energy Topic 2: Electricity Topic 3: Wave Topic 4: Effects of Force Topic 8: Staying Healthy Topic 9: Digestion Topic 10: Breathing	Approved Calculator Ruler 2B Pencil and Soft Eraser Basic stationery
Science (Biology)	5107	5&6	1h 15m	Section A Multiple Choice Questions 20 Questions 20 marks Section B Short structured Questions 22 marks (Last 1 question will carry a total of 8 marks) Section C Long Question 8 marks (2 Questions Choose 1, 8 Marks)	Chapter 2: Cells Chapter 3: Movement of Substances Chapter 4: Nutrients Chapter 5: Enzymes Chapter 6: Nutrition in Humans Chapter 7: Transport in Humans Chapter 8: Respiration	Approved Calculator Ruler 2B Pencil and Soft Eraser
Science (Chemistry)	5105/5107	3&4	1h 15m	Section A Multiple Choice Questions 20 Questions 20 marks Section B Short structured Questions 22 marks (Last 1 question will carry a total of 8 marks) Section C Long Question 8 marks (2 Questions Choose 1, 8 Marks)	Chapter 1: Experimental chemistry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 6: Chemical formulae and equations Chapter 7: Mole concept and Stoichiometry Chapter 8: Acids and Bases	Approved Calculator Ruler 2B Pencil and Soft Eraser

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
Science (Physics)	5105	1&2	1h 15m	Section A	Chapter 1 Physical Quantities, Units and	Approved Calculator
				Multiple Choice Questions	Measurement	
				20 Questions 20 marks	Chapter 2 Kinematics	
					Chapter 3 Forces and Pressure	
				Section B	Chapter 4 Dynamics	
				Short structured Questions	Chapter 6 Energy	
				22 marks	Chapter 7 Kinetic Particle Model of Matter	
				(Last 1 question will carry a total of 8 marks)	Chapter 8 Thermal Processes	
					Chapter 9 General Wave Properties I:	Approved Calculator Ruler 2B Pencil and Soft Eraser Protractor
				Section C	Introduction	
				Long Question 8 marks	Chapter 11 Electromagnetic Waves	
				(2 Questions Choose 1, 8 Marks)		
 华文(基础)	1202	1	30 min	试卷一(网上作答)10分		
十文(本响) Basic Chinese	1202	Ť	50 mm	1) 网络贴文 (填空式)		
 华文(基础)	1202	2	40 min			
Basic Chinese	1202	-		语文应用和阅读理解(40分钟/25分)		
				1) 语文应用(5题5分)		
				2) 阅读理解一(5题10分)		
				3) 阅读理解二(5题10分)		
华文(基础)	1202	2	10-15min			
Basic Chinese		-	10 10 11			
华文(基础)	1202	3	30min			
Basic Chinese		J				
华文(普通学术) NA Chinese	1196	1	2h		。 「实用文类型: 私人回邮可出: - 看法类 -	
NA CL	1150		211	二选一20分	建议类公务电邮可出: -投诉+建议 -	
					表扬+建议作文类型: 情境记叙文议论文 -	
					看法类议论文-建议类议论文	
				二、作文: 一篇情境记叙文, 一篇完成文章		
				一篇议论文(三选一 40分)		

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
华文(普通学术)NA Chinese NA CL	1196	2	1h 30m	一、词语考察,4题4分 二、综合填空,多项选择,10个问题 10分 三、阅读理解一,多项选择,8题16分 三、阅读理解二,阅读短文并回答问题, 8题30分	词语范围:3A和3B单元一至单元五篇章类型 : - 记叙文(人物描写、修辞手法) - 议论文(议论文三要素) - 说明文(说明方法)	
华文(普通学术)NA Chinese NA CL	1196	3	40m	对话、语段 理解篇章 (10题,共占20分)		
Art	6128	2	T3W7-T4W3	Portfolio 1. Gather Information to Communicate Ideas/Concepts 2. Develop Information to Communicate Ideas/Concepts 3. Aesthetic/Design Qualities 4. Control of Materials and Technical Processes 5. Personal Response		
MR	A101	2&3	Oct	Practical Exam - Paper 2 : Connect a control Circuit (36 marks) and Part 3: Connect and Assemble a MR Robot (34 marks)		