Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu Express Stream SBB	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 1A & 1B	
Bahasa Melayu Express Stream SBB	2	1h 30m	Paper 2 (1hr 30 min) (70 marks) (No Dictionary allowed) - Section A (20 marks)> A1: Vocabulary (10 marks)> A2: Editing (10 marks) - Section B (20 marks)> Inferential Skills (10 marks)> Reading & Understanding MCQ (10 marks) > Reading & Understanding Comprehension Free Response	Berdasarkan Buku Teks 1A & 1B	
Bahasa Melayu Express Stream SBB	3	40m	Paper 3 (40 mins) (20 marks) (No Dictionary allowed) - 10 questions answered through Listening & Understanding of audio recordings	Berdasarkan Buku Teks 1A & 1B	
Bahasa Melayu Normal Academic	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 1A & 1B	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu Normal Academic	2	1h 30m	Paper 2 (1hr 30 min) (60 marks) (No Dictionary allowed)	Berdasarkan Buku Teks 1A & 1B	
			- 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 Normal Academic	3	40m	Paper 3 (40 mins) (20 marks) (No Dictionary allowed)	Berdasarkan Buku Teks 1A & 1B	
			 10 questions answered through Listening & Understanding of audio recordings 		
English Language	1	1h 50m	Paper 1: Writing 70 marks	Situational writing:	
Express SBB			Section A: Editing 10 Marks	- formal letter and email - informal letter and email	
300			Section B: Situational Writing	- Informatietter and email	
			30 marks	Continuous Writing:	
			Section C: Continuous Writing	- Personal recount	
			30 marks	- Narrative	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
English Language Express SBB	2	1h 50m	Paper 2: Comprehension 50 marks Section A Visual Text 5 Marks Section B Narrative text: Comprehension Skills 20 Marks Section C Non-narrative text: Comprehension Skills 17 Marks Summary 8 Marks		
English Language Express SBB	3	45m	Paper 3: Listening Sec A: 22mks Sec B: 8 mks		
English Language Express SBB	4	10 mins	Paper 4: Planned Response	Assessment via SLS	
English Language Normal Academic	1	1h 50m	Paper 1: Writing 70 marks Section A: Editing 10 Marks Section B: Situational Writing 30 marks Section C: Continuous Writing 30 marks	Situational writing: - formal letter and email - formal letter and email Continuous Writing: - Personal recount - Narrative	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
English Language Normal Academic	2	1h 50m	Paper 2: Comprehension 50 marks Section A Visual Text 5 Marks Section B Narrative text: Comprehension Skills 20 Marks Section C Non-narrative text: Comprehension Skills 17 Marks Summary 8 Marks		
English Language Normal Academic	3	45m	Paper 3: Listening		
English Language Normal Academic	4	10 mins	Paper 4: Planned Response		

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
Geography	-	1 h 15 min	Total mark: 36m Section A: Water and Natural Resources (18 marks) Section B: Tropical Rainforest (18 marks) Each section will have one structured	Chapter 2 – How can we sustainably manage natural resources? Chapter 3 – Water and its spatial distribution Chapter 4 – Sustainable management of water Chapter 5 – Spatial Distribution of tropical rainforests	
			question set on a specific topic. Each question will consist of no more than seven parts.	Chapter 6 – Sustainable management of tropical rainforests	
			The maximum number of marks per part will be capped at four.	Skills Tested: Mapwork, Distribution, Data Response, Response to Geographical Issue (RGI)	
			Answer all questions.		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
History		1h 10m	Section A: Source-Based Questions [15 marks] 1(a) Inference [4] (b) Inference [5] (c) Comparison [6] Section B: Structured Questions [20 marks] Answer both questions 2 and 3. Each question has 2 sub-questions. 2(a) Identity 3 aspects (people, characteristics, factors, impact) of a historical event or issue. [3] (b) Describe causal factors of a historical event or issue. [7] 3(a) Identify 3 aspects (people, characteristics, factors, impact) of a historical event or issue. [3] (b) Describe causal factors of a historical event or issue. [7]	Source-Based Questions Chapter 5: Did Singapore Have to Fall to the Japanese? Structured Qestions Chapter 3: How did British Rule and External Developments Affect Singapore's Growth as a Port City from 1819 to 1942? Chapter 4: What Role Did the People in Singapore play in its Development as a Port City from 1819 to 1942?	
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: The Boy in Striped Pyjamas AND Poetry	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Mathematics Normal Academic	1	1h	10 – 15 short questions	Chapter 1 : Factors and Multiples Chapter 2 : Real Numbers Chapter 3 : Approximation and Estimation Chapter 4 : Basic Algebra and Algebraic Manipulation Chapter 5 : Simple Equations in One Variable Chapter 6: Angles and Parallel Lines Chapter 7 : Ratio, Rate and Speed Chapter 8 : Percentage Chapter 9 : Sequences and Number Patterns Chapter 10 : Perimeter and Area of Plane Figures Chapter 11 : Volume and Surface Area of Prisms and Cylinders Chapter 12: Data Handling	Bring along MOE approved • scientific calculator • geometrical instrument set
Mathematics Normal Academic	2	1h 30m	10– 13 questions of varying length and marks	Chapter 1 : Factors and Multiples Chapter 2 : Real Numbers Chapter 3 : Approximation and Estimation Chapter 4 : Basic Algebra and Algebraic Manipulation Chapter 5 : Simple Equations in One Variable Chapter 6: Angles and Parallel Lines Chapter 7 : Ratio, Rate and Speed Chapter 8 : Percentage Chapter 9 : Sequences and Number Patterns Chapter 10 : Perimeter and Area of Plane Figures Chapter 11 : Volume and Surface Area of Prisms and Cylinders Chapter 12: Data Handling	Bring along MOE approved • scientific calculator • geometrical instrument set

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Mathematics SBB	1	1h	10 – 15 short questions	Chapter 1 : Factors and Multiples Chapter 2 : Real Numbers Chapter 3 : Approximation and Estimation Chapter 4 : Basic Algebra and Algebraic Manipulation Chapter 5 : Simple Equations in One Variable Chapter 6: Angles and Parallel Lines Chapter 7 : Triangles, Quadrilaterals and Other Polygons Chapter 8 : Ratio, Rate and Speed Chapter 9 : Percentage Chapter 10 : Sequences and Number Patterns Chapter 11: Linear Functions and Graphs Chapter 12 : Perimeter and Area of Plane Figures Chapter 13 : Volume and Surface Area of Prisms and Cylinders Chapter 14: Data Handling	Bring along MOE approved - scientific calculator - geometrical instrument set

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Mathematics SBB	2	1h 30m	8 – 12 questions of varying length and marks	Chapter 1 : Factors and Multiples Chapter 2 : Real Numbers Chapter 3 : Approximation and Estimation Chapter 4 : Basic Algebra and Algebraic Manipulation Chapter 5 : Simple Equations in One Variable Chapter 6: Angles and Parallel Lines Chapter 7 : Triangles, Quadrilaterals and Other Polygons Chapter 8 : Ratio, Rate and Speed Chapter 9 : Percentage Chapter 10 : Sequences and Number Patterns Chapter 11: Linear Functions and Graphs Chapter 12 : Perimeter and Area of Plane Figures Chapter 13 : Volume and Surface Area of Prisms and Cylinders Chapter 14: Data Handling	Bring along MOE approved - scientific calculator - geometrical instrument set
Science Express SBB	1	1h 30m	Section A Multiple-Choice Questions 30 Questions, 30 Marks Section B Structured Questions 40 Marks (Last 2 questions will carry a total of 20 marks) Section C Essay / Longer Structured Question (2 Questions Choose 1, 10 Marks)	Chapter 1 - Scientific Endeavor Chapter 2 - Exploring Diversity of Matter by its Physical Properties Chapter 3 - Exploring Diversity of Matter by its Chemical Composition Chapter 4 - Exploring Diversity of Matter Using Separation Techniques Chapter 5 - Ray Model of Light Chapter 6 - Model of Cells - The Basic Units of Life Chapter 7 - Model of Matter - The Particulate Nature of Matter Chapter 8 - Model of Matter - Atoms and Molecules	Approved Calculator Ruler 2B Pencil and Soft Eraser

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Science Normal Academic	1	1h 30m	Section A Multiple-Choice Questions 30 Questions, 30 Marks Section B Structured Questions 40 Marks (Last questions will carry a total of 10 marks) Section C Essay / Longer Structured Question (2 Questions Choose 1, 10 Marks)	Chapter 1 - Scientific Endeavor Chapter 2 - Exploring Diversity of Matter by its Physical Properties Chapter 3 - Exploring Diversity of Matter by its Chemical Composition Chapter 4 - Exploring Diversity of Matter Using Separation Techniques Chapter 5 - Ray Model of Light Chapter 6 - Model of Cells - The Basic Units of Life Chapter 7 - Model of Matter - The Particulate Nature of Matter Chapter 8 - Model of Matter - Atoms and Molecules	Approved Calculator Ruler 2B Pencil and Soft Eraser
华文(快捷) Express CL	1	2h	试卷一/60分 1) 电邮 (20分) 2选1*150字以上* 2) 作文 (40分) 3选1 *260字以上*	电邮 - 劝导类/推荐类、介绍(举例子列数字) 作文 - 命题作文 / 写人与写事的情境作文。 (审题、人物描写手法、详略)	
华文(快捷) Express CL	2	1h 30m	试卷二/70分 (1小时30分) 1) 填写词语(5题5分) 汉语拼音/选字/选词 2) 语文应用 (10题15分) 综合填空 (5题5分) 词语替换 (5题10分) 3) 阅读理解一 (10题20分) ABC三篇 4) 阅读理解二 (9题30分) AB两篇 A: 4题13分 (3、3、2、5) B: 5题17分 (3、3、2、4、5)	词汇:中一快捷课本:单元一单元五词汇技能:人物描写法	
华文(快捷) Express CL	3	40m	听力:对话、语段、理解篇章 (10题,共占20分)	新闻、广告与故事	

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
华文 (普通学术)	1	2h	一 实用文 (20分)		
NA Chinese			私人回邮,二题选一,120字以上。		
			二作文 (40分)		
			记叙文,三题选一,240字以上。		
华文 (普通学术)	2	1h 30m	一、填写词语(4题4分)		
NA Chinese			范围: 单元四和单元五		
			形式:根据汉语拼音填写汉字或根据选项		
			填写词语。		
			二、综合填空 (10题 10分)		
			一篇短文,多项选择		
			三、阅读理解一 (9题18分)		
			三篇短文, 多项选择		
			四、阅读理解二 (8题28分)		
// ()/ ->	_		两篇短文,自由作答		
华文 (普通学术)	3	40mins	听力: 对话、语段、理解篇章		
NA Chinese			(10题, 共占30分)		
		T014// : T414/4			
Art		T3W6 to T4W1	Project Work (Drawing & Shading)		
			1) Interpretation of Task		
			2) Development of Ideas		
Dot			3) Technique		
D&T		Jul - Oct	Task-based assignments:		
			1) Design Need, Brief and Specifications		
			2) Idea generation and development		
			3) Sketching to design		
			4) Rendered sketch		
			5) Building Mock-ups		
			6) Realising Prototype		

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
FCE			Task-based assignments: (i) Energy Balance Quiz (ii) Diet-related diseases (iii) Coursework		