Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Art	NA	T3W6 to T4W1	Project Work (Drawing) 1) Interpretation of Theme 2) Development of Ideas 3) Technique		
Bahasa Melayu Normal Academic	1	2h	Bahagian A - Penulisan Fungsional (10 markah) Bahagian B - Penulisan Esei (20 markah) 2 Soalan Pilih 1	Berdasarkan Buku Teks JATi 1A & 1B *Penggunaan Kamus/e-Kamus dibenarkan	
Bahasa Melayu Normal Academic	2	1h 30m	Bahagian A (5 markah) Soalan A1 - Prosedur Kloz 5 Soalan Bahagian B (10 markah) Soalan Kefahaman Objektif 5 Soalan Bahagian C (15 markah) Kefahaman Subjektif 5 soalan	Berdasarkan Buku Teks JATi 1A & 1B	
Bahasa Melayu Normal Academic	3	40m	Kefahaman Mendengar (20 Markah) Petikan 1 hingga 6 Soalan Aneka Pilihan (MCQ) 10 Soalan	Calon dikehendaki menjawab soalan berdasarkan 6 teks autentik pelbagai genre seperti rencana, iklan, pengumuman, cerpen dan lain-lain lagi.	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu - Express Malay	2	1h 30m	Bahagian A (10 markah) Soalan A1 - Isikan Tempat Kosong (Kosa Kata) 5 Soalan Bahagian B (10 markah) Soalan Kefahaman Objektif Soalan Aneka Pilihan (MCQ) 5 Soalan Bahagian C (15 markah) Kefahaman Subjektif 5 soalan	Berdasarkan Buku Teks JATi 1A & 1B JATi A Unit 2 - Kita Perlu Sensitif JATi A Unit 3 - Jika Tidak Dipecah Ruyung JATi A Unit 4 - Inspirasi JATi B Unit 5 - Senyum, Salam, Sapa dan Santun JATi B Unit 6 - Jemput Makan JATi B Unit 7 - Jika Tercabar Kita Ikhtiar	
Bahasa Melayu - Express Malay	1	2h	Bahagian A - Penulisan Fungsional (15 markah) 2 Soalan Pilih 1 Bahagian B - Penulisan Esei (30 markah) 2 Soalan Pilih 1	Berdasarkan Buku Teks JATi 1A & 1B JATi A Unit 2 - Kita Perlu Sensitif JATi A Unit 3 - Jika Tidak Dipecah Ruyung JATi A Unit 4 - Inspirasi JATi B Unit 5 - Senyum, Salam, Sapa dan Santun JATi B Unit 6 - Jemput Makan JATi B Unit 7 - Jika Tercabar Kita Ikhtiar *Penggunaan Kamus/e-Kamus dibenarkan	

_	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu - Express Malay	3	40m	Kefahaman Mendengar (20 Markah) Petikan 1 hingga 6 Soalan Aneka Pilihan (MCQ) 10 Soalan	Calon dikehendaki menjawab soalan berdasarkan 6 teks autentik pelbagai genre seperti rencana, iklan, pengumuman, cerpen dan lain-lain lagi.	
Bahasa Melayu Asas Basic Malay	1	50mins	Soalan A1 Soalan Aneka Pilihan 5 Soalan (10 markah) Soalan B1 Soalan Aneka Pilihan 2 Soalan (4 Markah) Soalan B2 Soalan Aneka Pilihan 3 Soalan (6 Markah) Soalan B3 Soalan Aneka Pilihan dan Jawapan Ringkas 4 Soalan (15 Markah)	Berdasarkan Buku Teks JATi 1A & 1B	
Bahasa Melayu Asas Basic Malay	2		Lisan (45 markah) Bacaan Lantang (20) Perbualan berdasarkan Video (25)		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu Asas Basic Malay	3	40m	Kefahaman Mendengar (20 Markah) Petikan 1 hingga 6 Soalan Aneka Pilihan (MCQ) 10 Soalan	Calon dikehendaki menjawab soalan berdasarkan 6 teks autentik pelbagai genre seperti rencana, iklan, pengumuman, cerpen dan lain-lain lagi.	
Bahasa Melayu Lanjutan - Higher Malay	2	1h 30min	Bahagian A - Isikan tempat Kosong 5 soalan (5 markah) Bahagian B 3 Soalan Aneka Pilihan (MCQ) (6 markah) 1 soalan penulisan (4 markah) Bahagian C - Kefahaman Subjektif 5 Soalan	Berdasarkan Buku Teks Jati 1A (Unit 1 - 4) & 1B (Unit 5 - 7)	
Bahasa Melayu Lanjutan - Higher Malay	1	2h	(15 markah) Bahagian A - Penulisan Fungsional (15 markah) 1 Soalan Bahagian B - Penulisan Esei (30 markah) 2 Soalan Pilih 1	Berdasarkan Buku Teks Jati 1A (Unit 1 - 4) & 1B (Unit 5 - 7) *Penggunaan Kamus/e-Kamus dibenarkan	

Sec 1

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu Lanjutan - Higher Malay	3	40m	Kefahaman Mendengar (20 Markah) Petikan 1 hingga 6	Calon dikehendaki menjawab soalan berdasarkan 6 teks autentik pelbagai genre seperti rencana, iklan, pengumuman, cerpen	
			Soalan Aneka Pilihan (MCQ) 10 Soalan	dan lain-lain lagi.	
Computer	1	1h	Section A	1. Computer Fundamentals	
Applications			Multiple-Choice Questions	2. Media Elements	
			20 marks	3. Document Processing	
				4. Interactive Multimedia Communication	
			Section B		
			Short Structured Questions		
C = m= m · · · · · = m		1h 20m	30 marks	1 Madia Flamanta	
Computer	2	1h 30m	Task 1 Media Element	Media Elements Desument Processing	
Applications			20 marks	Document Processing Interactive Multimedia Communication	
			20 111d1 KS	3. Interactive ividitimedia communication	
			Task 2		
			Document Processing		
			20 marks		
			Task 3		
			Multimedia Communication		
			20 marks		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
D&T	NA	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		
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: - informal letter and email - formal letter and email Continuous Writing: - Personal recount - Narrative	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
English Language 2 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 Number	Exam Duration	Format	Topics	Comments
English Language Normal Technical	1	1h 20m	Paper 1: 70 marks Section A Editing 10 marks Section B Situational Writing 30 marks Section C Continuous Writing 30 marks	Situational Writing: - Informal email - Personal recount Continuous Writing: - Personal Recount - Narrative	
English Language Normal Technical	2	1h 20m	Paper 2: 60 marks Section A: Language Use (20 marks) 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		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
English Language Normal Technical	3	45m	Paper 3: Listening Candidates complete a variety of listening tasks.		
English Language Normal Technical	4	5 mins	Paper 4: Reading Aloud Passage	Assessment via SLS	
English Language (Express)	1	1h 50m	Paper 1: Writing 70 marks Section A: Editing 10 Marks Section B: Situational 30 marks Section C: Continuous Writing 30 marks	Situational writing: -formal letter and email - informal letter and email Continuous Writing: - Personal recount - Narrative	
English Language (Express)	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		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
English Language (Express)	3	45m	Paper 3: Listening Sec A: 22mks Sec B: 8 mks		
English Language (Express)	4	10 mins	Paper 4: Planned Response (15m)	Assessment via SLS	
FCE	NA	Jul - Oct	Task-based assignments: (i) Energy Balance Quiz (ii) Diet-related diseases (iii) Coursework		
Geography (Express)	-		Total mark: 36m Section A: Water and Natural Resources (18 marks) Section B: Tropical Rainforest (18 marks) Answer all questions	Chapters 2, 3, 4, 5, 6.	
Geography (Normal Acad)	-		Total mark: 36m Section A: Water and Natural Resources (18 marks) Section B: Tropical Rainforest (18 marks) Answer all questions	Chapters 2, 3, 4 ,5, 6.	

Subject Name	Paper Number	Exam	Format	Topics	Comments
History (Express)	Number	Duration 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) Explain causal factors of a historical event or issue. [7]	Source-Based Questions Chapter 4: What Role Did the People in Singapore play in its Development as a Port City from 1819 to 1942? (p140 - 149	

Sec 1

Subject Name	Paper	Exam	Format	Topics	Comments
-	Number	Duration			
History (Normal Acad)	-	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 4: What Role Did the People in Singapore play in its Development as a Port City from 1819 to 1942? (p140 - 149 Structured Qestions Chapter 2: How did Singapore become a British Trading Post? (p48 – 64) Chapter 5: Did Singapore Have to Fall to the Japanese? (p180 - 201)	

Sec 1

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Literature in English (Express)	1	1h 30m		Set Texts: The Boy in Striped Pyjamas AND UnSeen Poem	
Literature in English (Normal Acad)	1	1h 30m		Set Texts: The Boy in Striped Pyjamas AND UnSeen Poem	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Mathematics Normal Technical	1	1h 15m	9– 15 questions of varying length and marks	Chapter 1: Numbers Chapter 2: Four Operations Chapter 3: Ratio Chapter 4: Percentage Chapter 5: Algebra Chapter 6: Angles Chapter 9: Area & Perimeter Chapter 10: Surface Area and Volume	Bring along MOE approved • scientific calculator • geometrical instrument set
Mathematics Normal Technical	2	1h 15m		Chapter 1: Numbers Chapter 2: Four Operations Chapter 3: Ratio Chapter 4: Percentage Chapter 5: Algebra Chapter 6: Angles Chapter 9: Area & Perimeter Chapter 10: Surface Area and Volume	Bring along MOE approved • scientific calculator • geometrical instrument set

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
Mathematics Normal Academic	Number 1	Duration 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	Bring along MOE approved • scientific calculator • geometrical instrument set
				Chapter 11 : Volume and Surface Area of Prisms and Cylinders Chapter 12: Data Handling	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
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 (Express)	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 (Express)	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

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	Chapter 1 - Scientific Endeavor Chapter 2 - Exploring Diversity of Matter by its Physical Properties Chapter 3 - Exploring Diversity of Matter by its Chemical Composition	Approved Calculator Ruler 2B Pencil and Soft Eraser
			Structured Questions 30 Marks Section C Essay / Longer Structured Questions 3 Questions Choose 2, 20 Marks	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 (Only MCQ) - Cover 7.1, 7.2 and 7.4 Chapter 8 - Model fo Matter - Atoms and Molecules	
Science Normal Technical	1	1h 30m	Section A (MCQs) 30 marks Section B (Short Structured Qns) 35 marks Section C (Long Structured Qn) 15 Marks	Topic 1: Laboratory Measurements and Procedures Topic 6: Matter Topic 7: Water Pollution Topic 8: Air Pollution Topic 9: Cells Topic 10: Getting energy and nutrients from food	Approved Calculator Ruler 2B Pencil and Soft Eraser

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Science (Express)	1	1h 30m	Section A Multiple-Choice Questions 20 Questions, 20 Marks Section B Structured Questions 30 Marks Section C Essay / Longer Structured Questions 4 Questions Choose 3, 30 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 (MCQ only) - cover 7.1. 7.2 and 7.4 Chapter 8 - Model of Matter - Atoms and Molecules	Approved Calculator Ruler 2B Pencil and Soft Eraser
华文(基础) Basic Chinese	1	50mins	A组语文运用 10题10分 B组阅读理解一 MCQ选择题 5题10分 C组阅读理解二 两个广告 选择题3题6分 自由作答3题9分	范围: 1B课本全主题: 字习和生活好习惯 观看展览的介绍 新加坡旅游景点 新加坡美食 活动和比赛的广告	
华文(基础) Basic Chinese	2	20m	口试: 50分 一、朗读篇章 20分 二、看录像 25分		
华文(基础) Basic Chinese	3	40mins	听力:一、对话、语段 多项选择 二、理解篇章 多项选择10题20分		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
华文(快捷) Express CL	1	2h		电邮 - 看法类 /劝导类、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	二、综合填空 多项选择 10题 10分	试卷二 范围:1B课本单元四、单元五的所有词语与技 能	
华文(快捷) Express CL	3	50m	听力:对话、语段、理解篇章 (10题,共占20分)		
华文 (普通学术) NA Chinese	1	2h		私人电邮 - 看法类 /劝导类 作文 - 命题作文 / 情境作文 (写人/写事的记叙文) 人物描写手法	

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
华文(普通学术) NA Chinese	2	1h 30m	一、词语测试,10题 10分 二、词语选择 5题 10分 根据汉语拼音,填写汉字或根据选择适当的词语。 三、综合填空,10题 10分 根据短文的内容和上下文的意思,选出最适当的选项。 四、阅读理解一,两篇,5题10分 多项选择 五、阅读理解二,一篇,5题20分自由作答	范围: 技能: 1A课本 和1B课本 词语: 1A 课本单元2和单元3, 1B课文单元4和单元5 (会准备词语表)	
华文 (普通学术) NA Chinese	3	50mins	听力:对话、语段、理解篇章 (10题,共占30分)		
高级华文 Higher Chinese	1	2h	一、实用文 2题私人回邮(任选一题,字数在 150 以上) 1题 20 分 二、作文 (写人/记事)记叙文(任选一题,字数在 250 以上) 1命题记叙文,2个情境作文题 60 分	电邮 - 看法类 /劝导类 作文 - 命题作文 (写人/写事的记叙文) 重点在于审题、五官感知、描写手法	

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
高级华文	2	1h 45m	一、词语考查(6题6分)	词语范围: 1B课本单元四至六中部分词语 (参见词语表)	
Higher Chinese			二、语文应用 (10题20分) A组 综合填空 (5题10分) B组 修改词语 (5题10分) 三、阅读理解一 (5题10分) 1个篇章,多项选择或回答问题 四、阅读理解二 (9题24分) 2个篇章,阅读短文并回答问题	技能考察:所有学过的技能(单元1-6)	
高级华文	3	40m	听力:对话、语段、理解篇章 (10题,共占20分)		
Higher Chinese					