Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
Art	NA	T3W7 to T4W1	Project Work (Painting) 1) Technical Control 2) Colour Accuracy 3) Personal Response		
Bahasa Melayu	1	2h	Bahagian A - Penulisan E-mel (20 markah) E-mel Tidak Rasmi dan E-mel Rasmi (100 patah perkataan) 2 Soalan pilih 1 Bahagian B - Penulisan Karangan (30 markah) Naratif dan Ekspositori (sekurang-kurangnya 150 patah perkataan) 3 Soalan pilih 1	Buku Teks dan Aktiviti JATi 2A dan 2B *Penggunaan Kamus/e-Kamus dibenarkan	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu	2	1h 30m	Bahagian A Soalan A1 - Imbuhan (5 markah) 5 soalan  Soalan A2 - Prosedur Kloz (10 markah) 5 soalan  Bahagian B (10 markah) Soalan B1 - Iklan Soalan B2 - Teks Ekspositori 5 Soalan Aneka Pilihan (MCQ)  Bahagian C - Kefahaman Subjektif (20 markah) 8 soalan	Buku Teks dan Aktiviti JATi 2A dan 2B	
Bahasa Melayu	3	40m	Kefahaman Mendengar (10 markah) 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 Normal Academic	1	2h	Bahagian A - Penulisan E-mel (20 markah) E-mel Tidak Rasmi dan E-mel Rasmi (100 patah perkataan) 2 Soalan pilih 1	Buku Teks dan Aktiviti JATi 2A dan 2B *Penggunaan Kamus/e-Kamus dibenarkan	
			Bahagian B - Penulisan Karangan (30 markah) Naratif dan Ekspositori (sekurang-kurangnya 150 patah perkataan) 3 Soalan pilih 1		
Bahasa Melayu Normal Academic	2	1h 30m	Bahagian A Soalan A1 - Imbuhan (5 markah) 5 soalan  Soalan A2 - Prosedur Kloz (10 markah) 5 soalan  Bahagian B (10 markah) Soalan B1 - Iklan Soalan B2 - Teks Ekspositori 5 Soalan Aneka Pilihan (MCQ)  Bahagian C - Kefahaman Subjektif (20 markah) 8 soalan	Berdasarkan Buku Teks JATI 2A & 2B  - Senggang. Manfaatkannya!  - Aku Okey!  - Sudah bersedia?  - Ayuh, Teroka!  - Budaya. Popular!  - Ada apa dengan cinta?  - Asah kemahiran  - Mengorak langkah	
Bahasa Melayu Normal Academic	3	40m		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 Asas	1	50m	Bahagian A	Berdasarkan Buku Teks Jauhari 2B	
Basic Malay			Soalan A1		
			Soalan Aneka Pilihan (MCQ)	Unit 9: Badan Cergas, Minda Cerdas	
			2 Soalan (4 Markah)	Unit 10: Jagalah Kesihatan Kekalkan Kesejahteraan	
			Soalan A2		
			Soalan Aneka Pilihan (MCQ)		
			3 Soalan (6 Markah)		
			Bahagian B		
			Soalan B1		
			Soalan Aneka Pilihan (MCQ)		
			2 Soalan (4 Markah)		
			Soalan B2		
			Soalan Aneka Pilihan (MCQ)		
			3 Soalan (6 Markah)		
			Soalan B3		
			Soalan Aneka Pilihan (MCQ) dan Jawapan		
			Berstruktur		
			4 Soalan (10 Markah)		
Bahasa Melayu Asas	2		Lisan (45 markah)		
Basic Malay			Bacaan Lantang (20)		
			Perbualan berdasarkan Video (25)		
Bahasa Melayu Asas	3	40m	Kefahaman Mendengar (20 markah)	Calon dikehendaki menjawab soalan berdasarkan	
Basic Malay			Petikan 1 hingga 6	6 teks autentik pelbagai genre seperti rencana,	
			Soalan Aneka Pilihan	iklan, pengumuman, cerpen dan lain-lain lagi.	
			10 Soalan		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu Lanjutan - Higher Malay	1	2h	Bahagian A - Penulisan E-mel (20 markah) E-mel Tidak Rasmi dan E-mel Rasmi (100 patah perkataan) 2 Soalan pilih 1  Bahagian B - Penulisan Karangan (30 markah) Naratif dan Ekspositori (sekurangkurangnya 150 patah perkataan) 3 Soalan pilih 1	Buku Teks dan Aktiviti JATi 2A dan 2B *Penggunaan Kamus/e-Kamus dibenarkan	
Bahasa Melayu Lanjutan - Higher Malay	2	1h 30m	Bahagian A Soalan A1 - Imbuhan (5 markah) 5 soalan  Soalan A2 - Prosedur Kloz (10 markah) 5 soalan  Bahagian B (10 markah) Soalan B1 - Iklan Soalan B2 - Teks Ekspositori 5 Soalan Aneka Pilihan (MCQ)  Bahagian C (25 markah) - Kefahaman Soalan C1 - Teks Naratif 8 soalan (20 markah)  Soalan C2 - Teks Berbentuk Fakta 1 soalan ringkasan (5 markah)	Buku Teks dan Aktiviti JATi 2A dan 2B	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu Lanjutan - Higher Malay	3	40m	Kefahaman Mendengar (10 markah) 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.	
Computer Applications	1	1h	Section A Multiple-Choice Questions 20 marks  Section B Short Structured Questions 30 marks	1. Computer Fundamentals 2. Media Elements 3. Spreadsheet 4. Document Processing 5. Interactive Multimedia Communication 6. Animation & Game Making	
Computer Applications	2	1h 30m	Task 1 Media Elements 20 marks  Task 2 Interactive Multimedia Communication 20 marks  Task 3 Spreadsheet 20 marks	Media Elements     Interactive Multimedia Communication     Spreadsheet	

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 Editing: 10 marks Situational Writing: 30 marks Continuous Writing: 30 marks	Situational Writing:  Report (News)  Continuous Writing: Discursive & Argumentative Narrative Personal Recount	
English Language Normal Academic	2	1h 50m	Paper 2 : Comprehension: 50 marks Section A: Visual Text: 5 marks Section B: Narrative Text: 20 marks Section C: Non-Narrative Text : 25 marks		
English Language Normal Academic	3	45m	Paper 3: Listening Section A: 22m Section B: 8 m		
English Language Normal Academic	4	10 mins	E-Oral :Paper 4: 30 marks Planned Response (15m) Spoken Interaction (15m)	silent prep time is 10 mins	

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 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		
English Language Normal Technical	3	45m	Paper 3: Listening 20 marks		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
English Language Normal Technical	4	10 mins	E-Oral:Reading Aloud (15marks) and Spoken Interaction(25 Marks)	silent prep time is 10 mins	
English Language (Express)	1	1h 50m	Paper 1: Writing 70 marks Editing: 10marks Situational Writing: 30marks Continuous Writing: 30 marks	Situational Writing: - Report (News)  Continuous Writing: - Discursive and Argumentative - Narrative - Personal Recount	
English Language (Express)	2	1h 50m	Paper 2 : Comprehension: 50 marks Section A: Visual Text: 5 marks Section B: Narrative Text: 20 marks Section C: Non-Narrative Text : 25 marks		
English Language (Express)	3	45m	Paper 3: Listening Section A: 22m Section B: 8 m		
English Language (Express)	4	10 mins	E-Oral : Paper 4: Planned Response (15 marks) & Spoken Interaction (15 marks)	silent prep Reading time is 10 mins	
FCE	NA	Jul - Oct	Task-based assignments: (i) Food Investigation (ii) Quiz (iii) Coursework		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Geography (Express)	-	1 hr 15 mins	Section A: Housing (18marks) Section B: Transport (18 marks) Answer all questions	Section A: Chapters 8 & 9 Section B: Chapters 10 & 11	
Geography (Normal Acad)		1 hr 15 mins	Section A: Housing (18marks) Section B: Transport (18 marks) Answer all questions	Section A: Chapters 8 & 9 Section B: Chapters 10 & 11	
History (Normal Acad)		1hr 10mins	Section A: Source-based Questions [15 marks] 1(a) Inference (4m) (b) Purpose (5m) (c) Comparison (6m)  Section B: Structured Questions [20 marks] Answer both questions 2 and 3. Each question has 2 sub-questions.  2(a) Describe factors of a historical event/issue 2(b) Explain factors of a historical event/issue  3(a) Describe factors of a historical event/issue 3(b) Explain factors of a historical event/issue	SBQ: Chapter 10: To what extent did people's lives change after independence?  SQ: Chapter 7: How did the people in Singapore respond to British rule after WW2? Chapter 8: How did Singapore become an independent nation? Chapter 9: How did Singapore Safeguard its Independence after 1965?	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
History (Express)		1hr 10mins	Section A: Source-based Questions [15 marks] 1(a) Inference (4m) (b) Purpose (5m) (c) Comparison (6m)  Section B: Structured Questions [20 marks] Answer both questions 2 and 3. Each question has 2 sub-questions.  2(a) Describe factors of a historical event/issue 2(b) Explain factors of a historical event/issue  3(a) Describe factors of a historical event/issue 3(b) Explain factors of a historical event/issue	SBO: Chapter 10: To what extent did people's lives change after independence?  SQ: Chapter 7: How did the people in Singapore respond to British rule after WW2? Chapter 8: How did Singapore become an independent nation? Chapter 9: How did Singapore Safeguard its Independence after 1965?	
Literature in English (Express)	1	1h 30m	Section A: Set Text (25mks) Q1a) Essay Question Q1b) Essay Question (Students to choose 1 Question from Sec A)  Section B: Seen Poetry (25mks) Q2) Passage-Based Question (compulsory) Total: 50 marks	Set Texts: Car and Other Plays AND UnSeen Poem	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Literature in English (Normal Acad)	1	1h 30m	· · · · · · · · · · · · · · · · · · ·	Set Texts:The Car and Other Plays AND UnSeen Poem	
Mathematics Normal Technical	1	1h 15m		Chapter 1: Triangles and Quadrilaterals Chapter 2: Congruency and Similarity Chapter 3: Algebraic Manipulation Chapter 4: Linear Equations Chapter 5: Rate and Proportion Chapter 6: Functions and Graphs Chapter 8: Prisms and Cylinders Chapter 9: Data Analysis Chapter 11: Mathematics in Practical Situations II	Bring along MOE approved • scientific calculator • geometrical instrument set

### Sec 2

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
Mathematics Normal Technical	2	1h 15m		Chapter 1: Triangles and Quadrilaterals Chapter 2: Congruency and Similarity Chapter 3: Algebraic Manipulation Chapter 4: Linear Equations Chapter 5: Rate and Proportion Chapter 6: Functions and Graphs Chapter 8: Prisms and Cylinders Chapter 9: Data Analysis Chapter 11: Mathematics in Practical Situations II	Bring along MOE approved • scientific calculator • geometrical instrument set

Subject Name	Paper	Exam	Format	Topics	Comments
	Number	Duration			
Mathematics	1	1h	10 – 15 short questions	Sec 1 Topics	Bring along MOE
Normal Academic				- Algebra	approved
				- Numbers & Arithmetic	<ul> <li>scientific calculator</li> </ul>
				- Polygons	<ul><li>geometrical</li></ul>
				- Mensuration	instrument set
				- Statistics and Data Handling	
				Sec 2 content	
				Chapter 1: Linear Equations and Inequalities in	
				One Variable	
				Chapter 2: Linear Functions and Graphs	
				Chapter 3: Linear Equations in Two Variables	
				Chapter 4: Expansion and factorisation of algeb	aic
				expressions	
				Chapter 5: Algebraic fractions	
				Chapter 6: Proportions	
				Chapter 7: Quadrilaterals and Polygons	
				Chapter 8: Congruence and Similarity	
				Chapter 9: Pythagoras' theorem	
				Chapter 10: Volume and surface area of pyrami	ds,
				cones and spheres	
				Chapter 11: Statistical diagrams	
				Chapter 12: Measures of Central Tendency	
				Chapter 13: Probability	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Mathematics	2	1h 30m	8 – 12 questions of varying length and marks	Sec 1 Topics	Bring along MOE
Normal Academic				- Algebra	approved
				- Numbers & Arithmetic	<ul> <li>scientific calculator</li> </ul>
				- Polygons	<ul><li>geometrical</li></ul>
				- Mensuration	instrument set
				- Statistics and Data Handling	
				Sec 2 content	
				Chapter 1: Linear Equations and Inequalities in	
				One Variable	
				Chapter 2: Linear Functions and Graphs	
				Chapter 3: Linear Equations in Two Variables	
				Chapter 4: Expansion and factorisation of algebraic	
				expressions	
				Chapter 5: Algebraic fractions	
				Chapter 6: Proportions	
				Chapter 7: Quadrilaterals and Polygons	
				Chapter 8: Congruence and Similarity	
				Chapter 9: Pythagoras' theorem	
				Chapter 10: Volume and surface area of pyramids,	
				cones and spheres	
				Chapter 11: Statistical diagrams	
				Chapter 12: Measures of Central Tendency	
				Chapter 13: Probability	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Mathematics (Express)		1h	10 – 15 short questions	Sec 1 Topics - Algebra - Numbers & Arithmetic - Polygons (excluding geometry construction) - Mensuration - Statistics and Data Handling Sec 2 Content Chapter 1 : Direct and Inverse Proportions Chapter 2 : Linear Graphs and Simultaneous Linear Equations Chapter 3 : Expansion and Factorisation of Quadratic Expressions Chapter 4 : Further expansion and Factorisation of Algebraic Expressions Chapter 5 : Quadratic Equations and Graphs Chapter 6 : Algebraic Fractions and Formulae Chapter 7 : Congruence and Similarity Chapter 8 : Pythagoras' Theorem Chapter 9 : Trigonometry Ratios Chapter 10 : Volume and Surface Area of Pyramids, Cones and Spheres Chapter 11 : Statistical Diagrams Chapter 12: Measures of central tendency Chapter 13 : Probability	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Mathematics	2	1h 30m	8 – 12 questions of varying length and marks	Sec 1 Topics	Bring along MOE
(Express)				- Algebra	approved
				- Numbers & Arithmetic	• scientific calculator
				- Polygons (excluding geometry construction)	<ul><li>geometrical</li></ul>
				- Mensuration	instrument set
				- Statistics and Data Handling	
				Sec 2 Content	
				Chapter 1 : Direct and Inverse Proportions	
				Chapter 2: Linear Graphs and Simultaneous Linear	
				Equations	
				Chapter 3: Expansion and Factorisation of	
				Quadratic Expressions	
				Chapter 4: Further expansion and Factorisation of	
				Algebraic Expressions	
				Chapter 5: Quadratic Equations and Graphs	
				Chapter 6: Algebraic Fractions and Formulae	
				Chapter 7 : Congruence and Similarity	
				Chapter 8: Pythagoras' Theorem	
				Chapter 9: Trigonometry Ratios	
				Chapter 10 : Volume and Surface Area of	
				Pyramids, Cones and Spheres	
				Chapter 11 : Statistical Diagrams	
				Chapter 12: Measures of central tendency	
				Chapter 13 : Probability	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Science Normal Academic	1	1h 45m	Section A Multiple-Choice Questions 30 Questions, 30 Marks  Section B Structured Questions 40 Marks  Section C Essay / Longer Structured Questions 4 Questions Choose 3, 30 Marks	Secondary 2 Topics Ch 9 Application of Forces and Transfer of Energy Ch 10 Transfer of Heat Energy and its Effects Ch 13 Electrical Systems Ch 14 Human Digestive System Ch 15 Transport Systems in Living Things Ch 16 Human Sexual Reproductive System  Secondary 1 Topics Ch 3 Exploring Diversity of Matter by its Chemical Composition Ch 4 Exploring Diversity of Matter using Separation Techniques Ch 8 Model of Matter - Atoms and Molecules	Approved Calculator Ruler 2B Pencil and Soft Eraser Protractor
Science Normal Technical	1	1h 30m	Section A (MCQs) 40 marks  Section B (Short Structured Qns) 45 marks  Section C (Long Structured Qn) 15 Marks	Ch 2 - Force Ch 3 - Energy Ch 4 - Electricity Ch 5 - Heat Ch 9 - Cells Ch 10 - Getting Energy and Nutrients from Food Ch 11 - Human Reproduction Ch 12 - Taking Good Care of My Body	Approved Calculator Ruler 2B Pencil and Soft Eraser

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
Science (Express)	1	1h 45m	Section A Multiple-Choice Questions 30 Questions, 30 Marks  Section B Structured Questions 30 Marks  Section C Essay / Longer Structured Questions 5 Questions Choose 4, 40 Marks	Secondary 2 Topics Ch 9 Application of Forces and Transfer of Energy Ch 10 Transfer of Heat Energy and its Effects Ch 13 Electrical Systems Ch 14 Human Digestive System Ch 15 Transport Systems in Living Things Ch 16 Human Sexual Reproductive System  Secondary 1 Topics Ch 3 Exploring Diversity of Matter by its Chemical Composition Ch 4 Exploring Diversity of Matter using Separation Techniques Ch 8 Model of Matter - Atoms and Molecules	Approved Calculator Ruler 2B Pencil and Soft Eraser Protractor
华文(基础) Basic Chinese	1	50mins	A 组语文运用 多项选择 10题 10 分 B 组阅读理解一 多项选择 5 题 10 分 C 组阅读理解二(广告) + 短信 5 题 10 分	范围: 2B单元四、五的词语中一和中二语文技能阅读理解技能: - 看广告 advertisement - 写短信 SMS	
华文(基础) Basic Chinese	2	10-15min	口试: 50分 1朗读篇章 2看录像		

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
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 共10题20分		
华文(快捷) Express CL	1	2h	字数在 150 以上)	私人回邮公务电邮: -反映情况+说明看法/提出建议 作文类型: 情境记叙文	
华文(快捷) Express CL	2	1h 30m	一填写词语(8题8分) 二 综合填空(10题10分)根据短文的内容和上下文的意思,选出最适当的答案。 三 阅读理解一(10题20分)根据短文的内容,选出最适当的答案。 三篇短文 四 阅读理解二(8题32分)根据短文的内容,完成各问题。 两篇短文	填写词语范围: 2B课本单元四和单元五 篇章类型: - 新闻 - 记叙文(人物特点、文章主题) - 说明文(说明方法、说明重点) 中一至中二所学过的全部技能	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
华文(快捷) Express CL	3	40m	听力(10题20分) 对话、语段、理解篇章	带2B铅笔、橡皮擦	
华文 (普通学术) NA Chinese	1	2h	一、实用文 20分 二题选一题 二、作文 40分 三题选一题	实用文: 私人回复 (生活和介绍) 作 文: 记叙文 (写人、记事、情景)	
华文(普通学术) NA Chinese	2	1h 30m	一、填写词语 10题10分 二、综合填空 10 个问题 10分 三、阅读理解一 8个问题 16分 四、阅读理解二 阅读短文并回答问题 6个问题 24分	2A课本: 单元3 词语和图表技能 2B课文: 单元4 词语和通过关键句找主题。 单元5 词语和景物描写把握景物特点。	
华文 (普通学术) NA Chinese	3	40m	听力:对话、语段、理解篇章 (10题,共占20分)		
高级华文 Higher Chinese	1	2h	一、实用文,二题选一,20分(任选一题,字数在150以上)1题私人回邮,1题公务电邮二、作文,三题选一,60分(任选一题,字数在250以上)1题命题记叙文、1建议类议论文、1题情境记叙文	私人回邮 公务电邮(反映问题) 命题记叙文 情境记叙文 建议类议论文	

Subject Name	Paper Number	Exam Duration	Format	Topics	Comments
高级华文 Higher Chinese	2	1h 45m	一、语文应用(32分) A组填写词语/成语 8题16分 B组短文填充 5题10分 C组病句改正 3题6分 二、阅读理解一(10分) 阅读一篇短文,完成多项选择或回答问题 5个问题10分 三、阅读理解二(38分) 阅读两篇短文并回答问题 9个问题38分	范围: 2A课本、2B课文单元五和六所有技能和词语成语 61-100条	
高级华文 Higher Chinese	3	40m	一听力:对话、语段、理解篇章 (10题,共占20分)		