	Sec Two End Of Year Examinations (2024)																			
Date T4W1	Shift Start End End (AA During FCE Lesson		Subject FOOD AND CONSUMER EDUCATIO		MOA PRAC	Shift	_	t En	nd End (A	Pape (A) No	Subject	Course		Shift Start During F	End En		Paper No	Subject	Cours ALL	se MOA PRAC
Date 23 Sep	Shift Start End End (AA 1 8:00 - 9:20 9:35	Paper No	Subject ENGLISH LANGUAGE		MOA WRITTEN	Shift 1	Start 8:00		nd End (A 50 10:15		Subject ENGLISH LANGUAGE	Course	MOA WRITTEN	Shift Start 1 8:00	End En		Paper No	Subject ENGLISH LANGUAGE	Cours EX	se MOA WRITTEN
(Mon)	2 11:00 - 12:20 12:35		ENGLISH LANGUAGE	NT	WRITTEN	2	11:00) - 12:	50 13:15			NA	WRITTEN	2 11:00	- 12:50 1	13:15		ENGLISH LANGUAGE	EX	WRITTEN
Date		Paper No 1 1 1	Subject BASIC CHINESE BASIC MALAY BASIC TAMIL	NT NT	MOA WRITTEN WRITTEN WRITTEN	Shift	8:00 8:00 8:00	- 9:3 - 9:3		2	Subject CHINESE MALAY	NA	MOA WRITTEN WRITTEN WRITTEN	Shift Start 1 8:00 1 8:00 1 8:00	- 9:30 - 9:30	9:55 9:55	Paper No 2 2 2	Subject CHINESE MALAY TAMIL	EX	WRITTEN WRITTEN WRITTEN
1 Oct (Tues)						2	11:00) - 12:	45 13:10 45 13:10 45 13:10	0 1		NA	WRITTEN WRITTEN WRITTEN	2 11:00 2 11:00 2 11:00	- 12:45 1	13:10	1 1 1	CHINESE MALAY TAMIL	EX	WRITTEN WRITTEN WRITTEN
Date 2 Oct	Shift Start End End (AA 1 8:30 - 10:00 10:25	2	Subject COMPUTER APPLICATIONS	Course	MOA PRACTICAL	Shift 1	Start 8:30	- 9:4	ad End (A 45 10:00		GEOGRAPHY		WRITTEN	· ·	- 9:45 1	10:00	Paper No -	Subject GEOGRAPHY	Cours EX	WRITTEN
(Wed)	2 11:00 - 11:30 11:30 2 11:00 - 11:30 11:30 2 11:00 - 11:30 11:30	3	BASIC CHINESE BASIC MALAY BASIC TAMIL	NT NT NT	LC	2	11:00 11:00 11:00) - 11:	45 11:45 45 11:45 45 11:45	5 3	CHINESE MALAY TAMIL	NA NA NA	LC LC	2 11:00 2 11:00 2 11:00	- 11:45 1	11:45	3 3 3	CHINESE MALAY TAMIL	EX EX	LC
Date 3 Oct (Thurs)	Shift Start	Paper No 2	Subject MATHEMATICS	Course	MOA WRITTEN	Shift 1		- 9:1	end (A 15 9:30	2	Subject MATHEMATICS		WRITTEN	Shift Start 1 8:00	- 9:15	9:30	2	Subject MATHEMATICS		WRITTEN
Date	Shift Start	Paper No	Subject COMPUTER APPLICATIONS	Course	MOA WRITTEN	Shift 1	Start 8:00	t En	45 12:00 ad End (A 30 9:55	Pape A No		Course	WRITTEN MOA WRITTEN	2 10:30 Shift Start 1 8:00	End En	d (AA)	Paper		Cours	written se MOA Written
4 Oct (Fri)	2 11:00 - 11:45 11:45	3	ENGLISH LANGUAGE	NT					45 11:45		ENGLISH LANGUAGE	NA	LC	2 11:00			3	ENGLISH LANGUAGE	EX	
7 Oct (Mon)	Shift Start End End (AA 1 8:00 - 9:30 9:55		Subject SCIENCE	_	MOA WRITTEN	Shift 1	Start 8:00		end (A 45 10:10		Subject SCIENCE	Course	MOA WRITTEN			10:30	Paper No - 1	Subject SCIENCE HIGHER CHINESE HIGHER MALAY	EX	WRITTEN WRITTEN WRITTEN
Date 8 Oct (Tues)	Shift Start End End (AA 1 8:00 - 9:15 9:30	Paper No	Subject MATHEMATICS		MOA WRITTEN	Shift 1		t E n	ed End (A 15 9:30	Paper NO 1	r Subject MATHEMATICS	Course	MOA WRITTEN	Shift Start 1 8:00 2 10:30 2 10:30	- 9:15	9:30	2	Subject MATHEMATICS HIGHER CHINESE	EX	WRITTEN WRITTEN WRITTEN
9 Oct	Shift Start	Paper No	Subject VISUAL ART		MOA WRITTEN	Shift 1			ad End (A	1	Subject		MOA WRITTEN	Shift Start 1 8:00	End En	d (AA)	Paper	Subject	Cours	written written written
Date	Shift Start End End (AA	Paper No	Subject		MOA	Shift	Start	t En	nd End (A	Pape (A) No	Subject		MOA	Shift Start				Subject		se MOA
10 Oct (Thurs)	2 10:00-	2	FOOD AND CONSUMER EDUCATION MOTHER TONGUE		ORAL	2	10:00		9:00	3	FOOD AND CONSUMER EDUCATION MOTHER TONGUE		ORAL	1 8:30	- 9:00	9:00	-	FOOD AND CONSUMER EDUCATION	ALL	WRITTEN

			2024 End-of-Year Examinations Topics List		
	NT		NA		EXP
	Paper 1		Paper 1 Sect A: Editing		Paper 1 Sect A: Editing
	Sect A: Editing Sect B: Situational Writing		Sect B: Situational Writing		Sect B: Situational Writing
	Sect C: Continuous Writing (Personal Recount, Narrative)		Sect C: Continuous Writing (Personal Recount, Narrative, Argumentative, Discursive, Descriptive)		Sect C: Continuous Writing (Personal Recount, Narrative, Argumentative, Discursive, Descriptive)
	Paper 2 Full Paper		Paper 2 Full Paper		Paper 2 Full Paper
English	Paper 3	English	Paper 3	English	Paper 3
	Listening Comprehension		Listening Comprehension	Language	Listening Comprehension
					Sec 1 Topics 1. Algebraic Manipulations
			1 Primes, Highest Common Factor and Lowest Common Multiple 2 Integers, Rational Numbers and Real Numbers		Integers, Rational & Real Numbers Simple Inequalities
			3 Approximation and Estimation		4. Angles and Parallel Lines
			4 Algebra Manipulation (a)Simplification, expansion, factorisation (include special identities)		5. Percentage 6. Triangle and Polygons
			(b)Algebraic Fractions (c)Solving algebraic equations		7. HCF/LCM and their applications 8. Ratio and rate
			(d)Making the subject of mathematical formulae 5 Number Patterns		9. Number Pattern
			6 Percentage		Sec 2 Topics
			7 Ratio, Rate, Speed 8 Angles, triangles and polygons		Algebraic Expansion and Factorisation Algebraic Fractions and Formulae
			9 Statistics 10 Linear Inequalities		Quadratic Equations Simultaneous Equations
			11 Linear Functions and Graphs 12 Simultaneous Linear Equations		5. Cartesian Coordinates and Linear Graphs 6. Quadratic Graphs
			13 Direct and Inverse Proportions (Including Map scales)		7. Map scales and Proportions
			14 Pythagoras' Theorem 15 Perimeter and Area of Plane Figures		Congruence and Similarity Pythagoras Theorem
Mathematics	Sec 1 Textbook: All topics in 1A and 1B Sec 2 Textbook : Chapter 1 to 11 (Exclude Chapter 12)	2NA Mathematics	16 Volume and Surface Area of Prisms, Cylinders, Pyramids, Cones, and Spheres. 17 Probability of Single Events	Mathematics	10. Mensuration 11. Trigonometry Ratios of Acute Angles
			Chapter 1 - The Scientific Endeavour		Chapter 1 - The Scientiffic Endeavour
			Chapter 2 - Exploring Diversity of Matter by its Physical Properties Chapter 3 - Exploring Diversity of Matter by its Chemical Composition		Chapter 2 - Exploring Diversity of Matter by its Physical Properties Chapter 3 - Exploring Diversity of Matter by its Chemical Composition
	Chapter 1 Laboratory Measurements and Procedures		Chapter 4 - Exploring Diversity of Matter using Separation Techniques Chapter 5 - Ray Model of Light		Chapter 4 - Exploring Diversity of Matter using Separation Techniques Chapter 5 - Ray Model of Light
	Chapter 2 Forces Chapter 3 Energy		Chapter 6 - Model of Cells - The Basic Units of Life Chapter 7 - Model of Matter - Particulate Nature of Matter		Chapter 6 - Model of Cells - The Basic Units of Life Chapter 7 - Model of Matter - Particulate Nature of Matter
	Chapter 4 Electricity		Chapter 8 - Model of Matter - Atoms and Molecules		Chapter 8 - Model of Matter - Atoms and Molecules
	Chapter 5 Heat Chapter 6 Matter		Chapter 9 - Application of Forces and Transfer of Energy Chapter 10 - Transfer of Heat Energy and Its Effects		Chapter 9 - Application of Forces and Transfer of Energy Chapter 10 - Transfer of Heat Energy and Its Effects
	Chapter 7 Water Pollution Chapter 8 Air Pollution		Chapter 11 - Chemical Changes Chapter 12 - Interactions Within Ecosystems		Chapter 11 - Chemical Changes Chapter 12 - Interactions Within Ecosystems
	Chapter 9 Cells Chapter 10 Getting Energy and Nutrients from Food		Chapter 13 - Electrical Systems Chapter 14 - Human Digestive System	Chapter 13 - Electrical Systems Chapter 14 - Human Digestive System	
	Chapter 11 Human Reproduction		Chapter 15 - Transport Systems in Living Things		Chapter 15 - Transport Systems in Living Things
Science	Chapter 12 Taking good care of my body	Science	Chapter 16 - Human Sexual Reproductive System P1: 实用文、作文	Science	Chapter 16 - Human Sexual Reproductive System P1: 实用文、作文
Basic Chinese	P1 (单元四1-6): 语文应用、阅读理解一、阅读理解二 P3: 听力和口试	Chinese Language	P2 (单元1, 单元3-6, 单元2核心): 填写汉字、选词填空、完成句子、综合填空、阅读理解一、阅读理解二 P3: 口试,听力	P2: (单元1、单元3-6, 单元2核心课) 填写汉字、词语搭配、完成句子、综合填空、阅读理解一、阅读理解二 P3: 口试,听力	
	- S. VIDSINESA		Kertas 1: Karangan		Kertas 1: Karangan
			Bahagian A		Bahagian A
			Penulisan Fungsional Respons terhadap sebuah blog		Penulisan Fungsional Respons terhadap sebuah blog
			• E-mel Rasmi		• E-mel Rasmi
			Bahagian B		Bahagian B
			Penulisan Esei Naratif		Penulisan Esei Naratif
			• Deskriptif		Deskriptif
			Kertas 2 Penggunaan Bahasa dan Pemahaman Bahagian A		Kertas 2 Penggunaan Bahasa dan Pemahaman Bahagian A
			Penggunan Bahasa • Teks Bacaan 1 & 2 (FIB dengan kata-kata bantuan)		Penggunan Bahasa • Teks Bacaan 1 (FIB dengan kata-kata bantuan)
			, , ,		Teks Bacaan 2 (Penyuntingan dengan kata-kata bantuan)
			Bahagian B Soalan B1		Bahagian B
			Melengkapkan Dialog (MCQ)		Soalan B1 Menginterpretasi teks
			Soalan B2 Rangsangan Grafik		Soalan B2
			Trangsangan Orank		Rangsangan Grafik
			Bahagian C		Bahagian C
			Teks Bacaan 3 (OE)		Teks Bacaan 3 (OE)
Basic Malay		Malay	Kertas 3 • Lisan	Malay	Kertas 3 • Lisan
Language		Language	Kefahaman Mendengar	Language	Kefahaman Mendengar

	NT		NA		EXP
					TL
			TL Paper 1 கட்டுரை		Paper 1 கட்டுரை 'அ' பிரிவு
			(भ), त्रापीर्था Laber 1 स्टिपिकार्ग		மின்னள்சல் எழுதுதல் (உறவமுறை மின்னள்சல், அவவல் சார்ந்த மின்னள்சல்)
			மின்னஞ்சல் எழுதுதல் (உறவுமுறை மின்னஞ்சல், அலுவல் சார்ந்த மின்னஞ்சல்)		'ஆ' पीगीवा
			'ஆ' பிரிவு கட்டுரை		கட்டுரை வகைகள்: நிகழ்வு,விளக்கம்,கதை
			வகைகள்: நிகழ்வு,விளக்கம்,கதை		^{யலர்கள} ். நாக்குவு,வங்கைய,கையத்து Paper 2 மொழிமரபும் பயன்பாடும் மற்றும் கருத்தறிதலும்
			Paper 2 மொழிமரபும் பயன்பாடும் மற்றும் கருத்தறிதலும்		'அ' பிரிவு
	DT.		'அ' பிரிவு A1 மரபுத்தொடர்களும் இணைமொழிகளும்		A1 மரபுத்தொடர்களும் இணைமொழிகளும் A2 முன்ஜுணர்வுக் கருத்தறிதல்
	BTL: Paper 1		A2 முன்னுணர்வுக் கருத்தறிதல்		'ച'വിനിഖ
	நடைமுறை சார்ந்த எழுத்துப்படைப்பு		'ஆ'பிரிவு		B3 தெரிவுவிடைக் கருத்தறிதல்
	Paper 2 '(மொழி மரபும் பண்பாடும் மற்றும் கருத்தறிதல்) A1 மொழிப்பயன்பாடு (MCQ)		B3 தெரிவுவிடைக் கருத்தறிதல் B4 பிழை திருத்தம்		B4 பிழை திருத்தம் 'இ'பிரிவு
	A2 மொழிப்பயன்பாடு (MCQ)		'இ'பிரிவு		தே சயவிடைக் கருத்தறிதல்
	B3 மரபுத்தொடர்களும்,இணைமொழிகளும்(MCQ) C4 கருத்து விளக்கப்படக் கருத்தறிதல்(MCQ)		C5 சுயவிடைக் கருத்தறிதல்		
	D5 வாசிப்புக் கருத்தறிதல்(MCQ) Paper 3		Paper 3 வாய்மொழி (Oral)		Paper 3 வாய்மொழி (Oral)
Basic Tamil	வாய்மொமி (oral)		வாய்விட்டு வாசித்தல், உரையாடல்	Tamil	வாய்விட்டு வாசித்தல், உரையாடல்
Language	கேட்டல் கருத்தறிதல் (LC)	Tamil Language	கேட்டல் கருத்தறிதல் (LC)	Language	கேட்டல் கருத்தறிதல் (LC)
	Elementary Coursework		Elementary Coursework		Elementary Coursework
	Based on one of the selected themes:		Based on one of the selected themes:		Elementary Coulsework Based on one of the selected themes:
	(a) In the city		(a) In the city		(a) In the city
	(b) Marketplace		(b) Marketplace		(b) Marketplace
	1. Preparatory page 1 & 2 (To be handed in on EOY)		Preparatory page 1 & 2 (To be handed in on EOY)		1. Preparatory page 1 & 2 (To be handed in on EOY)
	Observational drawings and draft composition		Observational drawings and draft composition		Observational drawings and draft composition
	Distortion drawings & Compositions		Distortion drawings & Compositions		Distortion drawings & Compositions
Visual Art	2. Drawing and Painting: Final work (On EOY)	Visual Art	2. Drawing and Painting: Final work (On EOY)	Visual Art	2. Drawing and Painting: Final work (On EOY)
			1) Food and Kitchen Safety (FCE TB 1 pg 86 - 100)		1) Food and Kitchen Safety (FCE TB 1 pg 86 - 100)
			2) Nutritional Needs (FCE TB 1 pg 72 - 84)		2) Nutritional Needs (FCE TB 1 pg 72 - 84)
			2) Nutritional Needs (FOE 1B 1 pg 72 - 04)		2) Nutritionial Needs (FCE 1B) pg /2 - 04)
			3) Methods of Cooking (FCE TB 1 pg 102 - 119)		3) Methods of Cooking (FCE TB 1 pg 102 - 119)
			4) Batter (FCE TB 2 pg 20 - 25)		4) Batter (FCE TB 2 pg 20 - 25)
	1) Food and Kitchen Safety (FCE TB 1 pg 86 - 100)				
	2) Nutritional Needs (FCE TB 1 pg 72 - 84)		5) Food Culture (FCE TB 2 pg 68 - 96)		5) Food Culture (FCE TB 2 pg 68 - 96)
	3) Methods of Cooking (FCE TB 1 pg 102 - 119) 4) Batter (FCE TB 2 pg 20 - 25)		6) Food Sustainability (PDF slides)		6) Food Sustainability (PDF slides)
	5) Food Culture (FCE TB 2 pg 68 - 96)	Food and		Food and	
Consumer	6) Food Sustainability (PDF slides) Refer to FCE textbook 1 and 2, PDF slides on SLS and worksheets for revision	Consumer Education	Refer to FCE textbook 1 and 2, PDF slides on SLS and worksheets for revision	Consumer Education	Refer to FCE textbook 1 and 2, PDF slides on SLS and worksheets for revision
LadodioII	Theory Paper 1 (30%)	Lucation		Laddation	
	Topics				
	Computer Fundamentals (CPF) Media Elements (MEL)				
	3. Document Processing (DOP)				
	Interactive Mulitimedia Communications ((IMC)		Section A: Passage-Based Question, Short Stories (All Summer in a Day, What the Modern Woman Wants)		Section A: Passage-Based Question, Short Stories (All Summer in a Day, What the Modern Woman Wants)
	Practical Paper 2 (70%)		Paragraph Writing		Paragraph Writing
	1. Inkscape		Section B: Set-Text Question, Poetry (Geography Lesson)		Section B: Set-Text Question, Poetry (Geography Lesson, The Soldier, Anthem For Doomed Youth)
Computer		Literature in			2 Questions, choose 1.
Applications	3. Powerpoint	English	Paragraph Writing	Literature	Paragraph Writing
			2 Structured Questions [2 x 18m]		2 Structured Questions [2 x 18m]
			Topics from Textbook:		Topics from Textbook:
			Chapter 7 How can we build sustainable cities? Chapter 8 Housing and its spatial distribution		Chapter 8 Housing and its spatial distribution Chapter 9 Sustainable development of housing
			Chapter 9 Sustainable development of housing		Unapter 9 Dustainable development on nousing Chapter 10: Transport systems and their spatial distribution
		Geography	Chapter 10 Transport system and their spatial distributions (Pg 93-105 only)	Geography	Chapter 11: Sustainable management of transport systems
			Section A : Source Based Question		Section A : Source Based Question
			Skills: 1. Inference		Skills: 1. Inference
			2. Comparison		2. Comparison
			Section P. Structured Eccosy Question		Section B: Structured Econy Question
			Section B: Structured Essay Question Skills:		Section B: Structured Essay Question Skills:
			1. Describe		1. Describe
			2. Explain		2. Explain
			Textbook Topics Tested		Textbook Topics Tested
			Chapter 6 - What did People in Singapore Experience during the Japanese Occupation?		Chapter 6 - What did People in Singapore Experience during the Japanese Occupation?
			Chapter 7 - How did the People in Singapore respond to British Rule after WWII?		Chapter 7 - How did the People in Singapore respond to British Rule after WWII?
			Chapter 8 - How did Singapore Become an Independent Nation?		Chapter 8 - How did Singapore Become an Independent Nation?
		History	Chapter 9 - How did Singapore safeguard its independence after 1965?	History	Chapter 9 - How did Singapore safeguard its independence after 1965?
				Higher	
					P1: 实用文、作文 pp: (始于) 第二章
				Language	P2: (单元1, 单元3·6, 单元2核心): 填写汉字、词语搭配、造句、综合填空、阅读理解一、阅读理解二

						Kertas 1: Karangan
						Bahagian A
						Penulisan Fungsional
						Respons terhadap sebuah blog
						- Nespons terradualy separatriolog - E-mel Rasmi
						• E-mer Rasim
						Bahagian B
						Penulisan Esei
						Naratif
						Deskriptif
						Kertas 2 Penggunaan Bahasa dan Pemahaman
						Bahagian A
						Penggunaan Bahasa
						• Teks Bacaan 1 (FIB)
						Tels Datadil 1 (FID)
						Teks Bacaan 2 (Penyuntingan)
						Bahagian B
						Pemahaman Teks 1 (MCQ & OE)
						Bahagian C
						Pemahaman Teks 2 (OE)
						Pemahaman Teks 3 (OE)
					Higher Malay	Raharian D
					Higher Malay Language	Pingkaen Pingkaen
					Language	niigkasaii