Sec Three End Of Year Examinations (2024)

		NT						NA							0			
Date	Paper Paper Paper No	Subject ENGLISH LANGUAGE	Course NT WR	MOA Duration RITTEN 1:20	Shift 1	Start 8:00 -	End End (AA) Paper No - 9:50 10:15 1190 1	Subject ENGLISH LANGUAGE	Course	MOA I		Shift Start End 1 8:00 - 9:50	End (AA) Co	per Paper ode No 84 1	Subject ENGLISH LANGUAGE			No of Candid ates
23 Sep (Mon)	2 11:00 - 12:20 12:35 1195 2	ENGLISH LANGUAGE	NT WF	RITTEN 1:20	2	11:00 -	- 12:50 13:15 1190 2	ENGLISH LANGUAGE	NA	WRITTEN	1:50	2 11:00 - 12:50	13:15 11	84 2	ENGLISH LANGUAGE	O WI	RITTEN 1	:50 155
(2.1)	2 11100 1220 1200					11.50	12.00					2 11.00 12.00	10.10					
Date	Shift Start End End (AA) Code No	Subject BASIC CHINESE BASIC MALAY BASIC TAMIL	NT WF	MOA Duration RITTEN 0:30 RITTEN 0:30 RITTEN 0:30	# 1 # 1 # 1	Start 8:00 - 8:00 - 8:00 -	End Paper End (AA) Paper No - 10:00 10:30 1196 1 - 10:00 10:30 1197 1 - 10:00 10:30 1198 1	Subject CHINESE MALAY TAMIL	NA	MOA I WRITTEN WRITTEN WRITTEN	2:00	1 8:00 - 10:0 1 8:00 - 10:0 1 8:00 - 10:0 1 8:00 - 10:0	End (AA) Co 10:30 11 10:30 11 10:30 11 0 10:30 11	per ode Paper No 60 1 48 1 57 1 16 1	Subject CHINESE MALAY TAMIL HIGHER CHINESE	0 WI 0 WI 0 WI 0 WI	RITTEN 2 RITTEN 2 RITTEN 2 RITTEN 2	2:00 21 2:00 15 2:00 31
1 Oct (Tues)	2 9:30 - 10:10 10:10 1202 2 2 9:30 - 10:10 10:10 1203 2 2 9:30 - 10:10 10:10 1204 2	BASIC CHINESE BASIC MALAY BASIC TAMIL	NT WE	RITTEN 0:40	# 2 2 # 2 2	11:30 -	- 13:00 13:25 1196 2 - 13:00 13:25 1197 2 - 13:00 13:25 1198 2	CHINESE MALAY TAMIL	NA	WRITTEN WRITTEN WRITTEN	1:30 #	1 8:00 -10:0 2 11:30 -13:0 2 11:30 -13:0 2 11:30 -13:0 2 11:30 -13:1 2 11:30 -13:1) 13:25 11) 13:25 11) 13:25 11) 13:40 11	17 1 60 2 48 2 57 2 16 2 17 2	HIGHER MALAY CHINESE MALAY TAMIL HIGHER CHINESE HIGHER MALAY	O WIO WIO WIO WIO	RITTEN 1 RITTEN 1 RITTEN 1 RITTEN 1	2:00 6 2:30 120 2:30 21 2:30 15 2:45 31 2:45 6
Date	Shift Start End End (AA) Paper Paper No 1 8:30 - 10:00 10:25 4046 2	Subject MATHEMATICS	Course M	MOA Duration RITTEN 1:30	Shift 1	Start 8:30 -	End End (AA) Code No 210:00 10:25 4045 2	Subject MATHEMATICS	Course	MOA I	Duration 1:30	Shift Start End 1 8:30 - 10:00	10:25 40	per Paper No 152 2	Subject MATHEMATICS			No of Candid ates 1:30 167
2 Oct (Wed)					1	11:40 -	- 13:25 13:50 2127 1	HUMANITIES (SS)	NA	E-WRITTEN	1:45 #	1 11:40 - 13:29	22	161 162 1	HUMANITIES (SS)	O WI	RITTEN 1	:45 160
Date	Shift Start	Subject MATHEMATICS	Course NT WR	MOA Duration RITTEN 1:30	Shift 1	Start 8:00 -	Paper Paper Paper Poper Pope	Subject MATHEMATICS	Course NA	MOA I		Shift Start Enc 1 8:00 - 9:30	End (AA) Co	per Paper ode No 52 1	Subject MATHEMATICS			No of Candid ration ates
3 Oct (Thurs)	2 11:00 - 12:30 12:55 A101 2	MOBILE ROBOTICS	NT PRA	ACTICA 1:30	2	11:00 - 11:00 - 11:00 -	- 12:10 12:25 2125 2 - 12:50 13:15 2126 2 - 12:40 13:05 2127 2	HUMANITIES (GEOG) HUMANITIES (HIST) HUMANITIES (LIT IN ENGLISH)	NA	WRITTEN WRITTEN WRITTEN	1:50	2 11:00 - 12:1 2 11:00 - 12:5 2 11:00 - 12:4	13:15 22	_	HUMANITIES (GEOG) HUMANITIES (HIST) HUMANITIES (LIT IN ENGLISH	O WI	RITTEN 1	:10 65 :50 71 :40 22
4 Oct	Shift Start	Subject SCIENCE	Course NT WR	MOA Duration RITTEN 0:50	Shift 1 1	Start - 8:00 -	End End (AA Code No Single Paper No Single Pap	Subject SCIENCE (CHEM) SCIENCE (CHEM)	Course	MOA I		Shift Start End 1 8:00 - 9:45 1 8:00 - 9:15 1 8:00 - 9:15	10:10 60 9:30 50	per No	Subject CHEMISTRY SCIENCE (CHEM) SCIENCE (CHEM)	O WI	RITTEN 1	No of Candid ates :45 99 :15 34 :15 33
(Fri)	2 10:30 - 11:15 11:15 1195 3	ENGLISH LANGUAGE	NT	LC 0:45	2	10:30 -	- 11:15 11:15 1190 3	ENGLISH LANGUAGE	NA	LC	0:45	2 10:30 - 11:1	11:15 11	84 3	ENGLISH LANGUAGE	0	LC 0):45 155
Date	Shift Start End End (AA) Paper Code Paper No 1 8:00 - 9:30 9:55 7018 3	Subject COMPUTER APPLICATIONS	Course NT PRA		# 1	Start 8:00 -	End Paper Paper No	Subject ADDITIONAL MATHEMATICS	Course NA	MOA I		Shift Start End	End (AA) Co	_	Subject ADDITIONAL MATHEMATICS			No of Candid ration ates
7 Oct (Mon)	2 11:00- 1202 1203 1204 3	MOTHER TONGUE	NT C	ORAL 0:15	2	11:00 -	1196 1197 1198 3	MOTHER TONGUE	NA	ORAL	0:15	2 11:30 - 13:1	3 13:40 60	91 2	PHYSICS	O WI	RITTEN 1	:45 48
Date	Shift Start End End (AA) Code No	Subject SCIENCE	Course NT WR	MOA Duration RITTEN 1:00	# 1 1 1 1 1 1 1	-	End End (AA Code No Signature Fig. 12	Subject SCIENCE (PHY) SCIENCE (PHY) SCIENCE (BIO) SCIENCE (BIO)	NA NA NA	MOA I WRITTEN WRITTEN WRITTEN WRITTEN	1:15	Shift Start End 1 8:00 - 9:45 1 8:00 - 9:15 1 8:00 - 9:15	9:30 50	93 2 86 2	Subject BIOLOGY SCIENCE (PHY) SCIENCE (BIO)	O WI	RITTEN 1	No of Candid ates :45 61 :15 33 :15 34
8 Oct (Tues)					2	11:00 -	13:00 13:30 7086 2	PRINCIPLES OF ACCOUNTS	NA	WRITTEN	2:00	2 11:00 - 12:4 2 11:00 - 13:0 2 11:00 - 13:0	13:30 70	87 2	GEOGRAPHY PRINCIPLES OF ACCOUNTS COMPUTING	O WI	RITTEN 2	2:45 47 2:00 37 2:00 19
Date	Shift Start End End (AA) Paper Code Paper No 1 8:30 - 10:00 10:25 7066 1 1 8:30 - 9:30 9:45 A101 1	Subject ELEMENTS OF BUSINESS SKILL MOBILE ROBOTICS			Shift 1 1			Subject DESIGN AND TECHNOLOGY UTRITION AND FOOD SCIENCE		MOA I WRITTEN WRITTEN	1:30	Shift Start End	End (AA) Co	per Paper No 192 1	Subject CHEMISTRY			No of Candid ration ates
9 Oct (Wed)	2 11:30 - 13:00 - 7018 2	COMPUTER APPLICATIONS	NT PRA	ACTICAL 1:30	# 2	11:30 -	- 12:30 12:45 7086 1	PRINCIPLES OF ACCOUNTS	NA	WRITTEN	1:00	2 11:30 -12:3 2 11:30 -13:0 2 11:30 -13:1	13:25 71	55 1	PRINCIPLES OF ACCOUNTS COMPUTING LITERATURE IN CHINESE	O WI	RITTEN 1	:00 38 :30 19 :40 5

								NT			
Date	Shift	Star	t	End	End (AA)	Paper Code	Paper No	Subject	Course	MOA	Duration
	1	8:00	-	8:30	8:30	1202	3	BASIC CHINESE	NT	LC	0:30
	1	8:00	-	8:30	8:30	1203	3	BASIC MALAY	NT	LC	0:30
	1	8:00	-	8:30	8:30	1204	3	BASIC TAMIL	NT	LC	0:30
			T								
	2	9:30	-	10:45	-	7018	1	COMPUTER APPLICATIONS	NT	WRITTEN	1:15
10 Oct (Thurs)											

Shift	Start		End	End (AA)	Paper Code	Paper No	Subject	Course	MOA	Duration
1	8:00	-	8:45	8:45	1196	3	CHINESE	NA	LC	0:45
1	8:00	-	8:45	8:45	1197	3	MALAY	NA	LC	0:45
1	8:00	-	8:45	8:45	1198	3	TAMIL	NA	LC	0:45
2	9:30	-	13:00	13:45	6073	2	NUTRITION AND FOOD SCIENCE	NA	PRACTICAL	3:30
		_								

							0				
Shift	Start		End	End (AA)	Paper Code	Paper No	Subject	Course	MOA	Duration	No of Candid ates
1	8:00	-	8:45	8:45	1160	3	CHINESE	0	LC	0:45	120
1	8:00	-	8:45	8:45	1148	3	MALAY	0	LC	0:45	21
1	8:00	-	8:45	8:45	1157	3	TAMIL	0	LC	0:45	15
		Γ									
2	9:30	F	10:30	10:45	6093	1	BIOLOGY	0	WRITTEN	1:00	61
2	9:30	F	10:30	10:45	5086	1	SCIENCE (PHY/CHEM)	0	WRITTEN	1:00	33
2	9:30	-	10:30	10:45	5088	1	SCIENCE (CHEM/BIO)	0	WRITTEN	1:00	34
3	12:00	T-	13:00	13:15	6091	1	PHYSICS	0	WRITTEN	1:00	48

2024 End-of-Year Examinations Topics List

	Paper 1 Sect A: Editing Sect B: Situational Writing Sect C: Continuous Writing (Personal Recount, Narrative, Descriptive)
	Paper 2 Full Paper
English Language	Paper 3 Listening Comprehension
	1. Sec 1 Textbook - All Chapters 2. Sec 2 Textbook - All Chapters
Mathematics	3. Sec 3 Textbook - All Chapters P1实用文: 分享贴文
Basic Chinese	
Language	P3: 听力
	Kertas 1 Penulisan Fungsional Respons Bebas dalam Talian
	Kertas 1 Penulisan Fungsional Respons Bebas dalam Talian Kertas 2 Penggunaan Bahasa dan Pemahaman Bahagian A Melengkapkan Teks Soalan A1 & A2 (MCQ)
	Respons Bebas dalam Talian Kertas 2 Penggunaan Bahasa dan Pemahaman Bahagian A Melengkapkan Teks
	Respons Bebas dalam Talian Kertas 2 Penggunaan Bahasa dan Pemahaman Bahagian A Melengkapkan Teks Soalan A1 & A2 (MCQ) Bahagian B
	Respons Bebas dalam Talian Kertas 2 Penggunaan Bahasa dan Pemahaman Bahagian A Melengkapkan Teks Soalan A1 & A2 (MCQ) Bahagian B • Teks Infografik (MCQ) Bahagian C

	NA NA
	Paper 1 Sect A: Editing Sect B: Situational Writing Sect C: Continuous Writing (Personal Recount, Narrative, Argumentative, Discursive, Descriptive, Reflective)
	Paper 2 Full Paper
Language	Paper 3 Listening Comprehension
Elementary Mathematics	Sec 1 and 2 Topics tested 1. Numbers (prime numbers, HCL, LCM & etc) 2. Factors and Multiples 3. Approximation and Estimation 4. Ratio, Rate and Speed 5. Percentage 6. Number patterns 7. Perimeter and Area of Plane Figures 8. Algebraic manipulation 9. Expansion and Factorisation of Algebraic Expressions 10. Quadratic Fractions and Equations 11. Linear Equations in Two variables (includes basic linear inequalities) 12. Maps & Proportion 13. Mensuration- surface area, volume of a solid 14. Angles and parallel lines 15. Statistics (including Mean, Median & mode) Sec 3 Topics tested 1. Algebraic Expressions & Formulae 2. Quadratic Equations & graphs 3. Indices & standard form 4. Coordinate Geometry 5. Functions and Graphs 6. Trigonometry 7. Applications of trigonometry 8. Congruence & Similarity 9. Area & volume of Similar Figures & Solids 10. Arc Length & sector Areas (in degree only) 11. Linear Inequalities P1: 实用文、作文 P2 (學元1.5) 综合填空、阅读理解一、阅读理解二【E Exam】
	P3: 口試和师力 Kertas 1: Karangan Bahagian A Penulisan Fungsional - Respons terhadap sebuah blog - E-mel Rasmi
	Bahagian B Penulisan Esei Naratif Deskriptif Ekspositori
	Kertas 2 Penggunaan Bahasa dan Pemahaman Bahagian A Penggunaan Bahasa • Teks Bacaan 1 & 2 (FIB dengan kata-kata bantuan)
	Bahagian B Soalan B1 Melengkapkan Dialog (MCQ)
	Soalan B2 Rangsangan Grafik
	Bahagian C Teks Bacaan 3 (OE)
	Kertas 3

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	Paper 1 Sect A: Editing Sect B: Situational Writing) Sect C: Continuous Writing (Personal Recount, Narrative, Argumentative, Discursive, Descriptive, Reflective)
	Paper 2 Full Paper
English Language	Paper 3 Listening Comprehension
Language	Listening Comprehension
	Sec 1 and 2 Topics 1. Factors and Multiples 2. Approximation and Estimation 3. Polygons and Construction 4. Percentage 5. Number patterns 6. Perimeter and Area of Plane Figures 7. Volume and Surface area of solids 8. Algebraic manipulation 9. Expansion and Factorisation of Algebraic Expressions 10. Quadratic Fractions and Equations 11. Linear Equations in Two variables 12. Map Scale and Proportion Sec 3 Topics tested 1. Indices 2. Quadratic Equations 3. Linear Inequalities 4. Conditions of Congruency and Similarity 5. Coordinate Geometry 6. Functions and Graphs 7. Trigonometry
Elementary	8. Applications of trigonometry 9. Angle Properties of Circles
Mathematics Chinese Language	10. Arc Length & Sector Area (degree measure only) CL: P1: 实用文、作文 P2 (单元1-5) 语文应用 【综合填空+词语替换】、阅读理解一、阅读理解二 P3: 口试和听力 Kertas 1 Penulisan Fungsional dan Esei
	Bahagian A Penulisan Fungsional Respons terhadap sebuah blog/forum E-mel Formal Bahagian B
	Penulisan Esei Deskriptif Ekspositori Naratif
	Kertas 2 Penggunaan Bahasa dan Pemahaman
	Bahagian A Penggunaan Bahasa • Tatabahasa • Respons Bebas
	Bahagian B Soalan B1 Menginterpretasi teks
	Soalan B2 Rangsangan Grafik
	Bahagian C Teks Bacaan 3 (OE)
Mal	Kertas 3

	NT
	BTL: Paper 1 நடைமுறை சார்ந்த எழுத்துப்படைப்பு Paper 2 (மொழி மரபும் பண்பாடும் மற்றும் கருத்தறிதல்) A1 மொழிப்பயன்பாடு (MCQ) A2 மொழிப்பயன்பாடு (MCQ) B3 மரபுத்தொடர்களும்,இணைமொழிகளும்(MCQ) C4 கருத்து விளக்கப்படக் கருத்தறிதல்(MCQ)
Basic Tamil Language	Paper 3 வாய்மொழி (Oral) கேட்டல் கருத்தறிதல் (LC)
Science	Chapter 1: Energy Chapter 2: Electricity Chapter 3: Waves Chapter 4: Effects of Force Chapter 6: Food Chemistry Chapter 7: Food Safety Chapter 8: Staying Healthy (until including Calculating BMI)
Elements of Business Skills	1. Introduction to Business Activities 2. Businesses in the Three Industries 3. Introduction to Marketing 4. The Marketing Mix 5. Communicating with the Customer 6. Customer Service
Computer Applications	Theory Paper 1 (30%) Practical Paper 2 (35%) - Inkscape, Word, Powerpoint Practical Paper 3 (35%) - Openshot, Excel, Scratch Topics 1. Computer Fundamentals (CPF) 2. Media Elements (MEL) 3. Document Processing (DOP) 4. Animation and Game Making (AGM) 5. Spreadsheet (SST) 6. Interactive Multitimedia Communications ((IMC)
	Paper 1 Theory (30%): Chapter 1 Mobile Robots Chapter 2 Basic Electricity Chapter 3 Basic Electronics Chapter 4 Digital Electronics Chapter 5 Design
Mobile Robotics	Paper 2 Practical (70%): Connect a Control Circuit

	NA
	TL Paper 1 忠 亡
	'அ' பிரிவு மின்னஞ்சல் எழுதுதல் (உறவுமுறை மின்னஞ்சல், அலுவல் சார்ந்த மின்னஞ்சல்)
	'ஆ' பிரிவு கட்டுரை
	வகைகள்: நிகழ்வு,விளக்கம்,கதை Paper 2 மொழிமரபும் பயன்பாடும் மற்றும் கருத்தறிதலும்
	'அ' பிரிவு A1 மரபுத்தொடர்களும் இணைமொழிகளும்
	A2 முன்னுணர்வுக் கருத்தறிதல் 'ஆ'பிரிவு
	ஆ ப்றிவு B3 தெரிவுவிடைக் கருத்தறிதல் B4 பிழை திருத்தம்
	'இ'பிரிவு
	C5 சுயவிடைக் கருத்தறிதல் Paper 3
Tamil	வாய்மொழி வாய்விட்டு வாசித்தல், உரையாடல்
Language	கேட்டல் கருத்தறிதல்
	Experimental Chemistry
	1. Experimental Critical Structure 2. Kinetic Particle Theory 3. Atomic Structure
	4. Chemical Bonding
	5. Structure and Properties of Materials 6. Chemical Formulae and Equations
Science Chemistry	7. The Mole Concept and Stoichiometry 8. Properties of Acids and Bases
	Physical Quantities, Units and Measurement
	2. Kinematics 3. Forces and Pressure
	4. Dynamics 5. Energy
	6. Kinetic Particle Model of Matter
Science	7. Thermal Processes 8. General Wave Properties I: Introduction
Physics	9. Electromagnetic Waves
	Cell Structure and Organisation
	2. Movement of Substances 3. Biological Molecules
	4. Enzymes
Science	5. Animal Nutrition 6. Transport in Humans
Biology	7. Respiration in Humans Total: 35 m [1 hr 15 min]
	 Section A - Geography of Everyday life + GI [25m]
	Topic 1: Thinking geographically Topic 2: Sustainable Development
	Topic 3 : Geographical Investigation (All pages of Textbook of Geography in Everyday Life are covered)
	Section B - Climate Cluster- [10m]
	Topic 1: Weather and Climate (Pg 1 - Pg 12 of textbook of Climate)
Elective	(1 g 1 - 1 g 12 of textbook of climate)
Geography	
	Section A (30 Marks) Source-Based Case Study: Answer all 5 questions
	1. Inference
	2. Purpose 3. Comparison
	Reliability Reaching Judgement
	Section B (20 Marks) Structured Essay Question Skills
	Answer two out three questions Explain
	Topics:
	Chapter 1 - Attempts to Make and Keep Peace Chapter 2 - Case study of Nazi Germany
Elective History	Chapter 4 - The outbreak of WWII in Europe Chapter 5 - The outbreak of WWII in Asia Pacific"
	Section A: Source Based Case Study (35m) 1. Inference
	2. Purpose 3. Comparison
	4. Reliability 5. Evaluation
	Section B: Structured Response Question (15m) 1. Opinion response Description 9 Symptomic of Factors
	2. Description & Explanation of Factors
Social Studies	Topics from Textbook: Chapter 1-6

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Paper 1 கட்டுரை
'அ' பிரிவு
யின்னஞ்சல் எழுதுதல் (உறவுமுறை மின்னஞ்சல், அலுவல் சார்ந்த மின்னஞ்சல்)
'ஆ' பிரிவு
கட்டுரை
வகைகள்: நிகழ்வு,விளக்கம்,கதை
Paper 2 மொழிமரபும் பயன்பாடும் மற்றும் கருத்தறிதலும்
'அ' பிரிவு
                                       ்அ' பிரிவு
A1 மரபுத்தொடர்களும் இணைமொழிகளும்
A2 முன்னுணர்வுக் கருத்தறிதல்
'ஆ'பிரிவு
B3 தெரிவுவிடைக் கருத்தறிதல்
B4 பிழை திருத்தம்
'இ'பிரிவு
C5 சுயவிடைக் கருத்தறிதல்
Paper 3
வாய்மொழி (Oral)
வாய்விட்டு வாசித்தல், உரையாடல்
கேட்டல் கருத்தறிதல் (LC)

    Experimental Chemistry
    Kinetic Particle Theory
    Atomic Structure

3. Atomic Structure
4. Chemical Bonding
5. Structure and Properties of Materials
6. Chemical Formulae and Equations
7. Mole Concept and Stoichiometry
8. Acids and Bases
9. Salts
10. Ammonia
11. Qualitative Analysis
12. Oxidation and Beduction
                                        12. Oxidation and Reduction
                                           1. Physical Quantities, Units and Measurement

    Physical Quantities, Units and M
    Simmatics
    Thymatics
    Thymatics I: Mass and Weight
    Dynamics II: Forces
    Turning Effect of Forces
    Pressure
    Tenergy
    Kinetic Particle Model of Matter

8. Kinetic Particle Model of Matter

9. Thermal Processes

10. Thermal Properties of Matter

11. General Wave Properties I: Introduction

12. General Wave Properties II: Sound

13. Electromagnetic Waves

Physics

14. Light (until total internal reflection)
 Physics 14. Light (until total internal reflection)

1. Cell Structure and Organisation
2. Movement of Substances
3. Biological Molecules
4. Enzymes
5. Animal Nutrition
6. Transport in Humans
7. Respiration
8. Excretion
9. Homeostasis and Hormonal Control
10. Nervous system and the Eye
Biology 11. Infectious Disease in Humans

    Physical Quantities, Units and Measurement
    Kinematics
    Forces and Pressure

 3. Forces and Pressure
4. Dynamics
5. Turning Effect of Forces
6. Energy
7. Kinetic Particle Model of Matter
8. Thermal Processes
9. General Wave Properties I: Introduction
10. General Wave Properties II: Sound
11. Electromagnetic Waves

    Cell Structure and Organisation

    Movement of Substances
    Biological Molecules
    Enzymes
    Nutrition in Humans
    6. Transport in Humans
Science
Biology
8. Infectious Diseases in Humans

    Experimental Chemistry
    Kinetic Particle Theory
    Atomic Structure

    3. Atomic Structure
    4. Chemical Bonding
    5. Structure and Properties of Materials
    6. Chemical Formulae and Equations
    7. The Mole Concept and Stoichiometry
    8. Acids and Bases
    Chemistry
    9. Qualitative Analysis
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	NA
	Section A: Source Based Case Study (35m)
	1. Inference
	2. Purpose 3. Comparison
	d. Reliability
	5. Evaluatión
	8 T 8 S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Section B: Structured Response Question (15m) 1. Opinion response
	2. Description & Explanation of Factors
	Topics from Textbook:
Social Studies	Chapter 1-6
	Prose and Unseen Poetry [50 marks] There will be two sections in this paper.
	Candidates will select one question from each of the two sections.
	In total, candidates will answer two questions.
	Each question is 25% of the total weighting.
	Section A: Prose [25 marks] - How We Live Now ed. by Yu-Mei Balasingamchow (Short Stories: 'Painting the Tiger', 'Close to
	Home', 'Fireworks')
	For this section, one passage-based question and two essay questions will be set.
	Candidates will answer one question [25%]
	Section B: Unseen Poetry [25 marks]
Elective	There will be a choice of two unseen poems with one question set (2 part questions) on each poem.
Literature in	Candidates will answer one of the two questions [25%].
English	One question will be set on a Singapore text.
	<u>Design</u>
	Mechanisms
Design and	Electronics
Design and Technology	Refer to https://www.seab.gov.sg/docs/default-source/national-examinations/syllabus/nlevel/2023syllabus/7055 y23 sy.pdf
	1) Nutrients: Carbohydrates, Proteins, Fats, Vitamins, Minerals, Water, Dietary Fibre (pg 1 - 60)
	2) Diet & Health Problems (pg 62 - 82)
	3) Meal Analysis (pg 109 - 134)
	4) Methods of Cooking (pg 189 - 206)
Nutrition and Food Science	5) Food Reactions (pg 207 - 246)
	Paper 1 : 40 marks (1 hour) 3 to 4 questions
	Paper 2: 60 marks (2 hours) 4 questions
Principles of	Topics covered:
Accounts	Chapter 1 to 9
	Textbook
	Chapter 1 Quadratic Function (Simultaneous Equations)
	Chapter 2 Quadratic Equations and Inequalities
	Chapter 3 Surds
Additional	Chapter 4 Polynomials, Cubic equations and Partial Fractions Chapter 7 Coordinate Geometry (including Equation of Circle)
Mathematics	Chapter 9 Trigonometric Functions and Graphs

	О
	Experimental Chemistry Kinetic Particle Theory
	3. Atomic Structure
	Chemical Bonding Structure and Properties of Materials
	Chemical Formulae and Equations The Mole Concept and Stoichiometry
Science Chemistry	Acids and Bases Qualitative Analysis
	Topics tested
	Non-linear Simultaneous Equation Polynomials and Partial Fractions
	Exponential and Logarithmic functions Usual Surds
	5. Quadratic Equations and Inequalities
Additional	Coordinate Geometry and Equation of Circles Trigonometric Functions and Their Graphs
Mathematics	
	Paper 1 : 40 marks (1 hour) 3 to 4 questions Paper 2: 60 marks (2 hours) 4 questions
Principles of Accounts	Topics covered: Chapter 1 to 9
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	Chapter 1: How do computers work Chapter 2: How can algorithms be used to solve problems
	Chapter 3: How do I use flowcharts and pseudo-code?
	Chapter 4: How do I write programs? Chapter 5: How can programs be used to solve problems?
	Chapter 6: How do I ensure that a program works as intended? Chapter 8: How are number systems applied in real life?
Computing	Chapter 9: How do logic circuits make decisions?
Higher Chinese	P1: 实用文和作文 P2: 语文应用(短文填空&病句修改)、阅读理解一、阅读理解二、片段缩写
Language	P3: 口试
	Kertas 1: Karangan Bahagian A
	Penulisan Fungsional Respons terhadap sebuah forum
	• E-mel Tidak Rasmi
	Bahagian B Penulisan Esei
	Naratif Deskriptif
	• Ekspositori
	Kertas 2 Penggunaan Bahasa dan Pemahaman
	Bahagian A Penggunaan Bahasa
	Teks Bacaan 1 (FIB) Teks Bacaan 2 (Penyuntingan)
	Bahagian B
	Pemahaman Teks 1 (MCQ & OE) Bahagian C
	Pemahaman Teks 2 (OE)
	Pemahaman Teks 3 (OE)
	Bahagian D Ringkasan
ligher Malay Language	Kertas 3 Lisan
iterature in	A组: 现当代短篇小说和古代诗歌选读 (2题选答1题,每题25分。) B组: 现当代诗歌选读和文学作品赏析 (2题选答1题,每题25分。)
Jimicat	D组:
	Section A - Geography of Everyday life + GI [14m]
	Topic 1: Thinking geographically Topic 2: Sustainable Development
	Topic 3 : Geographical Investigation (All pages of Textbook of Geography in Everyday Life are covered)
	Section B - Climate Cluster- [18m]
Elective	Topic 1: Weather and Climate (Pg 1 - Pg 27 of textbook of Climate)
Geography	Section A: Source Based Case Study (35m)
	1. Inference
	2. Purpose 3. Comparison
	4. Reliability 5. Evaluation
	Section B: Structured Response Question (15m)
	Opinion response Description & Explanation of Factors
Social	Topics from Textbook:
Studies	Chapter 1-6

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Core History	Not offer
	Section A (30 Marks) Source-Based Case Study:
	Answer all 5 questions
	1 Inference
	1. Interesce 2. Purpose
	3. Comparison
	4. Reliability
	5. Reaching Judgement
	 Section B (20 Marks) Structured Essay Question Skills
	Answer two out three questions
	Explain and evaluate
	Topics:
	Chapter 1 - Attempts to Make and Keep Peace
	Chapter 2 - Case study of Nazi Germany
Elective	Chapter 3 - Case study of Militarist Japan
History	Chapter 4 - The outbreak of WWII in Europe Chapter 5 - The outbreak of WWII in Asia Pacific
	Prose and Unseen Poetry [50 marks]
	There will be two sections in this paper.
	Candidates will select one question from each of the two sections.
	In total, candidates will answer two questions.
	Each question is 25% of the total weighting.
	Section A: Prose [25 marks] - The Chrysalids by John Wyndham (Chapters 1 to 6)
	For this section, one passage-based question and two essay questions will be set.
	Candidates will answer one question [25%]
	Section B: Unseen Poetry [25 marks]
	There will be a choice of two unseen poems with one question set (2 part questions) on each poem.
Elective	Candidates will answer one of the two questions [25%].
Literature	One question will be set on a Singapore text.