Subject	Format / Topics
English Language	Paper 1
	Duration: 1 h 50 min
	Total marks: 70 (35%)
	Editing Skills (10 marks), Situational Writing Skills (30 marks), Continuous
	Writing Skills (30 marks)
	Paper 2
	Duration: 1 h 50 min
	Total marks: 50 (35%)
	Comprehension (35 marks) and Summary Skills (15 marks)
	Daner 2
	Paper 3 Duration: 45 min
	Total marks: 30 (10%)
	Listening Skills
	Paper 4
	Total marks: 30 (20%)
	Oral: Planned Response (15 marks) and Spoken Interaction (15 marks)
Chinese (NA)	试卷一: 2 个小时 (总分: 60分) 【30%】
,	1. 实用文(20分)
	● 2.题选1.题作答 (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
	● 私人电邮——分享看法,提出建议
	● 公务电邮——反映投诉类
	● 120字以上
	2 1/r r (10/)
	2. 作文(40分)
	3题选1题作答
	● 情境记叙文
	● 议论文
	● 完成文章
	试卷二: 1小时30分钟(总分: 60分)【30%】
	1. 综合填空
	———— ● 单元一至六的词语——参考教师所提供的词语表
	2. 阅读理解一: 多项选择式
	- 3篇短文 - 3篇短文
	This Park /
	3. 阅读理解二: 开放式
	● 2篇短文
	2/曲/近人
	4. 考查的技能:
L	

- 记叙文——人物描写及人物特点;修辞手法及作用(比喻、拟人);理解文章主题。
- 议论文——理解作者的观点;理解多方面论证;理解举例论证。
- 说明文——说明方法(举例子、列数字);理解事物的特点;做事情的步骤。

试卷三

口试: 10-15分钟(总分60分)【30%】

- 1. 朗读短文(20分)
- 2. 会话(40分)

听力理解:约30分钟(总分20分)【10%】

Chinese (Express)

试卷一: 2个小时 (总分: 60分)

- 1. 实用文(20分)
 - 2题选1题作答
 - 私人电邮-话题讨论
 - 公务电邮-投诉类
 - 150字以上
- 2. 作文(40分)
 - 3题选1题作答
 - 题型:情境记叙文、议论文
 - 300字以上

试卷二: 1小时30分钟(总分: 70分)——根据最新会考题型出题

(一) 语文应用

A综合填空 (1篇)

B词语替换 (1篇)

- (二)阅读理解一(3篇)
- (三)阅读理解二(2篇)

语文技能考查(中一至中三所学的语文技能)

语文技能考查(中一至中三)

【记叙文】

- ❖ 修辞手法: 比喻、拟人、排比、夸张、反问、设问、
- ❖ 人物描写手法: 肖像、行动、语言、心理 【说明文】:
- ❖ 说明方法(举例子、列数字、作比较)
- ❖ 说明顺序(时间顺序、空间顺序、逻辑顺序) 【议论文】:
- ❖ 议论文三要素:论点、论据、论证
- ❖ 论证方法: 举例论证、引用论证、对比论证

<u>试卷三</u>

口试: 10-15分钟(总分50分)

朗读短文(10分)

会话(40分)

	<u>听力理解:约30分钟(总分20分)</u>		
Malay (NA)	Kertas 1: Karangan (2 jam - 60 markah)		
Walay (W)	itertus 1. Karangan (2 jam 66 markan)		
	Bahagian A: Penulisan Fungsional (20 markah)		
	E-mel Formal atau Tidak Formal		
	2 soalan (pilih 1 sahaja)		
	• 100 pp		
	Bahagian B: Penulisan Esei (40 markah)		
	Karangan deskriptif, ekspositori atau naratif		
	3 soalan (pilih 1 sahaja)		
	• 200 pp		
	Kertas 2: Tatabahasa dan Pemahaman (1 jam 30 min – 60 markah)		
	Bahagian A: Penggunaan Bahasa (10 markah)		
	Golongan Kata		
	Kosa Kata Atalya akanasitari		
	2 teks ekspositori		
	Bahagian B: Pemahaman 1 & 2 (20 markah)		
	Soalan kefahaman Objektif		
	Aneka pilihan (MCQ)		
	Bahagian C: Pemahaman 3 (30 markah)		
	Soalan Kefahaman Subjektif		
	8 soalan		
	Respons bebas (OE)		
	Kertas 3: Lisan & Kefahaman Mendengar (80 markah)		
	Kefahaman Mendengar (20 markah)		
	Lisan (60 markah)		
	Bahagian A: Bacaan Lantang (20 markah)		
	Bahagian B: Perbualan (40 markah)		
	Berbual dengan pemeriksa lisan berdasarkan tema klip video		
Malay (Express)	<u>Kertas 1</u> : Penulisan Fungsional dan Penulisan Esei (2 jam - 60 markah)		
maidy (Expless)	Bahagian A: Penulisan Fungsional		
	E-mel Formal atau Tidak Formal		
	Bahagian B: Penulisan Esei		
	Karangan deskriptif, ekspositori atau naratif (Pilih 1)		
	Kertas 2: Tatabahasa dan Pemahaman (1 jam 30 min – 70 markah)		
	Bahagian A: Penggunaan Bahasa		
	Pengimbuhan Padhaharan		
	Peribahasa		

Mengisi tempat kosong
 Bahagian B: Pemahaman 1
 Soalan kefahaman Objektif
 Bahagian C: Pemahaman 2

• Soalan Kefahaman Subjektif

Kertas 3:

A. Kefahaman Mendengar (20 markah)

• 10 soalan berbentuk aneka pilihan (MCQ)

B. Lisan (50 markah)

Bahagian I: Bacaan Lantang (10 markah)

Bahagian II: Perbualan (40 markah)

Berbual dengan pemeriksa lisan berdasarkan tema klip video

Subject	Format	Topics
Mathematics	Paper 1	C1: Algebraic Expressions and
	Duration: 2 h	Formulae
	Total marks: 70	C2: Quadratic Equations and
	Weightage: 50%	Functions
		C3: Indices and Standard Form
	Paper 2	C4: Coordinate Geometry
	Duration: 2 h	

	Total marks: 70	CE: Craphs of Functions and
		C5: Graphs of Functions and
	Weightage: 50%	Graphical Solution
		C6: Trigonometry
		C7: Further Trigonometry
		C8: Congruency and Similarity
Mathematics	Paper 1	C1: Quadratic Equations and
(3E SBB)	Duration: 2 h 15 min	Functions
	Total marks: 90	C2: Linear Inequalities
	Weightage: 50%	C3: Indices and Standard Form
		C4: Coordinate Geometry
	Paper 2	C5 : Graphs of Functions and
	Duration: 2 h 15 min	Graphical Solution
	Total marks: 90	C6: Further Trigonometry
	Weightage: 50%	C7: Applications of Trigonometry
		C8: Arc Length, Area of Sector and
		Radian Measure
		C9: Congruent and Similar Triangles
		C10: Area and Volume of Similar
		Figures and Solids
		C11: Geometrical Properties of Circles
Science	Paper 1 and 2	1. Physical Quantities, Units
(Physics)	Duration: 1 h 15 min in total	and Measurement
	Total marks: 50	2. Kinematics
		3. Force and Pressure
	Paper 1 (20 marks)	4. Dynamics
	20 compulsory multiple choice	5. Energy
	questions	6. Kinetic Particle Model of Matter
		7. Thermal Processes
	Paper 2:	8. General Wave Properties
	Section A will carry 22 marks and will	9. Electromagnetic Waves
	contain a number of	
	compulsory structured questions. The	
	last question will carry	
	8 marks.	
	Section B will carry 8 marks and will	
	contain two structured	
	questions. Candidates must answer	
	only one out of these two	
	questions.	
	·	
Science	Paper 3 and 4	Kinetic Particle Theory
(Chemistry)	Duration: 1 h 15 min in total	2. Measurement and
	Total marks: 50	Experimental Techniques
		3. Separation and Purification
	Paper 3 (20 marks)	4. Elements, Compounds and
	20 compulsory multiple choice	Mixtures
	questions	5. Atomic Structure
		6. Chemical Bonding
	Paper 4:	7. Formula and Equations
		8. Acids and Bases
		C. Aldido dilla Basco

	Section A will carry 22 marks and will contain a number of compulsory structured questions. The last question will carry 8 marks. Section B will carry 8 marks and will contain two structured questions. Candidates must answer only one out of these two questions.	
Science (Biology)	Paper 5 and 6 Duration: 1 h 15 min in total Total marks: 50 Paper 5 (20 marks) 20 compulsory multiple choice questions	 Cell Structure and Organisation Movement of Substances Biological Molecules Enzymes Nutrition in Humans Transport in Humans
	Paper 6: Section A will carry 22 marks and will contain a number of compulsory structured questions. The last question will carry 8 marks. Section B will carry 8 marks and will contain two structured questions. Candidates must answer only one out of these two questions.	

Science	Paper 1	Kinetic Particle Theory
(Chemistry)_Express	Duration: 1 h	Measurement and Experimental
(circinistry)_exhress	Total marks: 40	Techniques
	40 compulsory multiple choice items	3. Separation and Purification
	40 compaisory martiple choice items	4. Elements, Compounds and
	Paper 2/3/4 (Phy/Chem/Bio)	Mixtures
	Duration:	5. Atomic Structure
		6. Chemical Bonding
	1 h 15 min for each paper Total marks:	G
	65 for each paper	7. Writing Chemical Equations 8. Acids and Bases
	os for each paper	9. Salts
	For each paper:	9. Saits
Caianaa	For each paper:	1. Dhysical Overstitics, Units
Science	Section A will carry 55 marks and will contain a number of	1. Physical Quantities, Units
(Physics)_Express		and Measurement
	compulsory structured questions.	2. Kinematics
	The last question will carry 10	3. Dynamics
	marks.	4. Mass, Weight and Density
	Section B will carry 10 marks and will	5. Turning Effects of Forces
	contain two questions.	6. Pressure
	Candidates must answer only one	7. Work, Energy and Power
	out of these two questions.	8. Kinetic Model of Matter
		9. Transfer of Thermal Energy
		10. Thermal Properties of Matter
Science		1. Cells
(Biology)_Express		2. Diffusion and Osmosis
(Diology)_Express		3. Nutrients and Enzymes
		4. Nutrition in Humans
		5. Nutrition in Plants
		6. Transport in Plants
		o. Transport in Flants
Geography Elective	Duration: 1 h 20 min	Geography in Everyday Life
, , , , , , , , , , , , , , , , , , , ,	Total marks: 40 marks	2. Geographical Methods
	Question 1: Geographical Methods	
	Question 2: Geography in Everyday	
	Life	
History Elective	Duration: 1 h 50 min	Chapter 1: The Paris Peace
	Total marks: 48	Conference and the League of
		Nations in the 1920s
	Source-based Questions (28 marks)	
	Making inferences	Chapter 2: Nazi Germany*
	Making comparisons	, ,
	Assessing reliability of	Chapter 4: The Outbreak of WW2 in
		Europe*
	sources	'
	Standard constitute (20	*possible source-based topicsNote:
	Structured-essay Questions (20	all topics are possible for SEQs
	marks)	
	 Explain factors 	

Social Studies	Duration: 1 h 45 min Total marks: 45 Source-based Questions (30 marks) Making inferences Making comparisons Assessing reliability and utility of sources Structured-Response Questions (15 marks) Responding to extracts on societal issues covered in the chapters	 Issue 1: Citizenship & Governance Chapter 1: Attributes can shape one's understanding of citizenship Chapter 2: Functions and roles of government in a representative democracy Chapter 3: Deciding what is good for society Chapter 4: Citizens and government working together for the good of society Issue 2: Living in a Diverse Society Chapter 5: Factors that shape the identities of people and contribute to a diverse society Chapter 6: Interactions in a diverse society and common space; experiences and effects of living in a diverse society
Principles of Accounts	Paper 1 (1 hour) Total: 40 marks 3 - 4 structured questions Paper 2 (2 hours) Total: 60 marks 24 marks: Financial Statements 36 marks: 3 structured questions	Topics tested: Chapter 1: Introduction to Accounting Chapter 2: Accounting Information System Chapter 3: Elements of Financial Statements and the Accounting Equation Chapter 4: Double-Entry recording Chapter 5: Trial Balance and Financial Statements Chapter 7: Cost of sales and Other expenses Chapter 8: Cash Chapter 9: Inventories
Drama		
Design and Technology	Duration: 1 h 30 min Total marks: 60	 Design Model Project Management Research Need Definition PIES, user analysis and product analysis Design brief Design consideration and specification Idea Generation and Development Brainstorming SCAMPER

Nutrition and Food Science	Duration: 1 h 30 min Total marks: 80 Section A: 16 marks (multiple choice questions) Section B: 40 marks (short-answertype questions and data-responsetype questions) Section C: 24 marks (open-ended questions)	 Shape borrowing Evaluation Design Communication Ergonomics and Anthropometry Electronics Basic electricity Common electronic components and their uses Sensing circuits for light, moisture and temperature Mechanisms Transmission of Motion Conversion of Motion Control of Motion Nutrients (Carbohydrates, Proteins, Fats, Vitamins, Minerals) Dietary Fibre and Water Diet and Health Problems Meal Planning and Meal Analysis Methods of Cooking Reactions in Food during Preparation and Cooking
Art	Duration: 3 h Total marks: 50	3-Hour Drawing and Painting Paper Prior to their preparation, they would be required to bring their preparatory board(s) to their exam venue as a reference to their final art work.