Subject	Format / Topics	
English Language	Paper 1	
(NA)	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) 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)	1. 试卷一: 2个小时(总分: 60分)	
	1 实用文 (2题选1题作答) 一题私人电邮 - (生活分享、针对话题发表看法、建议类) 一题公务电邮- (反映情况+建议)	
	2 作文(3题选1题作答)	
	• 1题情境作文、1题议论文、1题完成文章	
	2. 试卷二: 1个小时30分钟(总分60分)e-Exam	
	• 根据会考形式来出题	
	• 参照老师提供的生词表,共60词。	
	• 综合填空	
	• 阅读理解一、二	
	<u> </u>	
	 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%】	

Subject	Format / Topics	
Malay (NA)	Kertas 1: Karangan (2 jam - 60 markah)	
	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)e-Exam	
	Bahagian A: Penggunaan Bahasa (10 markah) Golongan Kata Kosa Kata 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 Soalan Respons bebas (OE)	
	Kertas 3: Lisan & Kefahaman Mendengar (80 markah)	
	Kefahaman Mendengar (20 markah)30 min	
	 Lisan (60 markah) Bahagian A: Bacaan Lantang (20 markah) Bahagian B: Perbualan (40 markah) Berbual dengan pemeriksa lisan berdasarkan tema klip video. Soalan rangsangan. 	

Subject	Format	Topics
Mathematics (NA)	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	C5: Graphs of Functions and
	Total marks: 70	Graphical Solution
	Weightage: 50%	C6: Trigonometry
		C7: Further Trigonometry
		C8: Congruency and Similarity
Additional	Duration: 1 h 45 min	C1: Quadratic Functions
Mathematics (NA)	Total marks: 70	C2: Equations and Inequalities
	(Only 1 paper)	C3: Surds
		C4: Polynomials and Partial Fractions
		C7: Coordinate Geometry
		C10: Trigonometric Functions
		C11: Trigonometric Identities and
		Equations
Science	Paper 3 and 4	Kinetic Particle Theory
(Chemistry)_NA	Duration: 1 h 15 min in total	2. Atomic Structure
	Total marks: 50	3. Chemical Bonding
		4. Structure and Properties
	Paper 3 (20 marks)	5. Chemical Formula and Equations
	20 compulsory multiple choice	6. Acids and Bases
	questions	7. Qualitative Analysis (Test for
		Gases)
	Paper 4:	
	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.	

Subject	Format	Topics
Science	Paper 1 and 2	1. Physical Quantities, Units
(Physics)_NA	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 (30 marks):	
	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 5 and 6	1. Cells
(Biology)_NA	Duration: 1 h 15 min in total	2. Movement of substances
	Total marks: 50	3. Biological Molecules
		4. Enzymes
	Paper 5 (20 marks)	4. Nutrition in Humans
	20 compulsory multiple choice	5. Transport in Humans
	questions	
	Daman C	
	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.	

Subject	Format	Topics
Geography Elective	Duration: 1 h 30 min	1. Geography in Everyday Life
(NA)	Total marks: 40 marks	O Topic 1
		O Topic 2
	Question 1: Geography in Everyday	O Topic 3
	Life (Topics 1 - 3) - 25m	2. Tectonics
	Question 2: Tectonics - 15m	O Topic 1
		·
History Elective	Duration: 1 h 50 min	Chapter 1: The Paris Peace
(NA)	Total marks: 44	Conference and the League of
()		Nations in the 1920s
	Source-based Questions (24 marks)	Chapter 2: Nazi Germany*
	Making inferences	Chapter 4: The Outbreak of WW2 in
	Making comparisons	Europe*
	Assessing reliability of	Chapter 5: The Outbreak of WW2 in
	sources	the Asia Pacific
	 Testing assertion with the use 	the risia r deme
	of sources	*Possible source-based topics
	or sources	Note: all topics are possible for SEQs
	Structured-essay Questions (20	Note: all topics are possible for 5EQ3
	marks)	
	Explaining factors to historical events	
Social Studies (NA)	Duration: 1 h 45 min	Issue 1: Citizenship & Governance
Social Stadies (IVA)	Total marks: 45	Chapter 1: Attributes can shape
	e-Exam	one's understanding of
	C-Exam	citizenship
	Source-based Questions (30 marks)	2. Chapter 2: Functions and roles of
	Making inferences	government in a representative
	Making interences Making comparisons	democracy
	Assessing reliability of	3. Chapter 3: Deciding what is good
	sources	for society
	Sources	-
	Structured-Response Questions (15	4. Chapter 4: Citizens and
	•	government working together for
	marks)	the good of society
	Responding to extracts on	Issue 2: Living in a Diverse Society
	societal issues covered in the	5. Chapter 5: Factors that shape the
	chapters (2 questions)	identities of people and
		contribute to a diverse society
		6. Chapter 6: Interactions in a
		diverse society and common
		space; experiences and effects of
1		living in a diverse society

Subject	Format	Topics
Principles of	Paper 1 (1 hour)	Chapter 1: Introduction to Accounting
Accounts (NA)	Total: 40 marks	Chapter 2: Accounting Information
	 3 - 4 structured questions 	System
		Chapter 3: Elements of Financial
	Paper 2 (2 hours)	Statements and the Accounting
	 Total: 60 marks 	Equation
	 24 marks: Financial 	Chapter 4: Double-Entry recording
	Statements	Chapter 5: Trial Balance and Financial
	 36 marks: 3 structured 	Statements
	questions	Chapter 7: Cost of sales and Other
		expenses
		Chapter 8: Cash
		Chapter 9: Inventories
		Chapter 10: Non-current Assets
Design and	Duration: 1 h 30 min	1. Design Model
Technology (NA)	Total marks: 60	2. Project Management
		3. Research
		4. Need Definition
		 PIES, user analysis and product
		analysis
		 Design brief
		 Design consideration and
		specification
		5. Idea Generation and
		Development
		 Brainstorming
		 SCAMPER
		 Shape borrowing
		6. Evaluation
		7. Design Communication
		8. Ergonomics and Anthropometry
		9. Electronics
		Basic electricity
		Common electronic
		components and their uses
		 Sensing circuits for light,
		moisture and temperature
		10. Mechanisms
		Transmission of Motion
		Conversion of Motion
		Control of Motion

Subject	Format	Topics
Drama	Duration: 1 h 45 mins	Section A (15 marks)
(Express/Normal	Total marks: 50	4 short-answer questions based on
Academic)		an unseen extract.
		Sections B & C (35 marks) 1 mid-length and 1 long-answer questions based on Group Devised Work scenes from class.
Art (NA)	Duration: 2hr 15 mins	No longer required prior
	Total marks: 50	preparation.
	Answer all questions. Section A & B.	Section A: Visual Analysis. One question will be set, with two subparts for visual analysis and
	Section A: 10 marks	discussion. The question is accompanied by one unseen visual
	Section B: 40 marks	stimulus.
		Section B: Exploratory Sketching. One practical task in response to a visual stimulus. Candidates will provide sketches with annotations, culminating in a sketch that shows their concept for the visual response.