EOY SEC 3 NT STREAM

EOY SEC 3 NT STRE	Format / Topics
English Language	Paper 1
(NT)	Duration: 1 h 20 min
(141)	Total marks: 70m (35%)
	Editing (10 marks), Situational Writing (30 marks) and Continuous Writing
	(30 marks)
	(50 marks)
	Paper 2
	Duration: 1 h 20 min
	Total marks: 60m (35%)
	Language Use: Modified Cloze (20 marks)
	Comprehension Skills (40 marks)
	Paper 3
	Duration: 45 min
	Total marks: 20m (10%) Listening Skills
	risteiling aviiis
	Paper 4
	Total marks: 40 (20%)
	Oral: Reading Aloud (15 marks) and Spoken Interaction (25 marks)
English Language	Paper 1
(SBB - NA)	Duration: 1 h 50 min
	Total marks: 70m (35%)
	Editing Skills (10 marks), Situational Writing Skills (30 marks), Continuous
	Writing Skills (30 marks)
	Daner 3
	Paper 2 Duration: 1 h 50 min
	Total marks: 50m (35%)
	Comprehension Skills (35 marks) and Summary Skills (15 marks)
	Comprehension skins (33 marks) and summary skins (13 marks)
	Paper 3
	Duration: 45 min
	Total marks: 30m (10%)
	Listening Skills
	Paper 4
	Total marks: 30m (20%)
	Oral: Planned Response (15m) and Spoken Interaction (15 marks)
Basic Chinese	试卷一(70分钟):占50分
	第一部分:
	<u>实用文 10 分(30 分钟)</u>
	根据网络贴文,写出回应。可以使用考评局规定的词典。

第二部分(语文应用与阅读理解),占25分(40分钟)

A组: 语文应用 (对话/篇章, 多项选择题)

B组: 阅读理解一(海报,多项选择题) C组: 阅读理解二(篇章,多项选择题)

试卷二:口试 (朗读短文 15分,会话 30分,总分 45分)

试卷三: 听力理解(总分20分)

Chinese (SBB-NA)

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

试卷二: 1个小时30分钟(总分60分)

- 根据会考形式来出题
- 参照老师提供的生词表, 共80词。
- 综合填空
- 阅读理解一、二

<u>试卷三</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%】

Chinese

(SBB-Express)

试卷一: 2 个小时 (总分: 60分)

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/表扬类
- 150 字以上

作文(40分)

- 3 题选 1 题作答
- 题型:情境记叙文、命题议论文、材料作文(议论文)
- 300 字以上

<u>试卷二: 1 小时 30 分钟(总分: 70 分)——根据最新会考题型出题</u> (一) 语文应用

A综合填空 (1篇) (5题5分)

B 词语替换 (1篇) (5题 10分)

- (二) 阅读理解一(3篇)(10题20分)
- (三) 阅读理解二(2篇)(10题35分)

语文技能考查 (中一至中三的单元五所学的语文技能)

语文词语考查 (中一至中三的单元五)

【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:外貌、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

试卷三 (总分70分)

1. 口试 (50分)

朗读短文(10分)

会话(40分)

2. 听力理解(20分)

Malay (SBB-NA)

Kertas 1: Karangan (2 jam - 60 markah)

Bahagian A: Penulisan Fungsional

• E-mel Formal atau Tidak Formal

Bahagian B: Penulisan Esei

• Karangan deskriptif, ekspositori atau naratif

Kertas 2: Tatabahasa dan Pemahaman (1 jam 30 min – 60 markah)

Bahagian A: Penggunaan Bahasa

- Pengimbuhan
- Peribahasa

Mengisi tempat kosong

Bahagian B: Pemahaman 1

• Soalan kefahaman Objektif

Bahagian C: Pemahaman 2

• Soalan Kefahaman Subjektif

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 (SBB-Express)

Kertas 1: Penulisan Fungsional dan Penulisan Esei (2 jam - 60 markah)

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
- 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 (NT)	Paper 1	C1: Indices and Standard Form
	Duration: 1 h 30 min	C2: Map Scales
	Total marks: 50	C3: Algebraic Expansion, Fractions
	Weightage: 50%	and Expression for the nth Term of a
		Number
	Paper 2	C4: Factorisation and Formulas
	Duration: 1 h 30 min	C5: Arc Lengths and Sector Areas
	Total marks: 50	C6: Pyramids, Cones and Spheres
	Weightage: 50%	C7: Cumulative Frequency
		C8: Graphs of Linear Equations
		C9: Simultaneous Linear Equations
Mathematics	Paper 1	C1: Algebraic Expressions and
(SBB-NA)	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
Science_NT	Paper 1 (e-examination)	Chapter 1: Energy
_	Duration: 1 h 15 min	Chapter 2: Electricity
	Total Marks: 50	Chapter 3: Waves
	Section A will carry 40 marks and	Chapter 4: Effects of Force
	consist of 30 multiple-choice	Chapter 5: Sources of Food
	questions (30 marks) and 2 to 5	Chapter 6: Food Chemistry
	selected response questions (10	
	marks).	
	Section B will carry 10 marks and	
	consist of 2 to 3 selected-response,	
	short-answer and/or structured	
	questions with video, animation or	
	interactive stimuli.	
	Selected response questions in	
	Paper 1 may include matching,	
	checkbox, drag and drop, and fill-in-	
	the blank.	
	Candidates answer questions on a	
	computer for Paper 1.	
ı	Paper 2	
	Duration: 1 h	
	Total Marks: 50	
	Paper 2 will carry 50 marks and	
	consist of a variable number of	
	short-answer and structured	

	questions. One of the questions is a data-response question, requiring candidates to interpret, evaluate or solve problems using data and/or observations. This question will carry 8–12 marks.	
Science (Physics)_NA	Paper 1 and 2 Duration: 1 h 15 min in total Total marks: 50 Paper 1 (20 marks) 20 compulsory multiple choice questions Paper 2: 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.	 Physical Quantities, Units and Measurement Kinematics Force and Pressure Dynamics Energy Kinetic Particle Model of Matter Thermal Processes
Science (Chemistry)_NA	Paper 3 and 4 Duration: 1 h 15 min in total Total marks: 50 Paper 3 (20 marks) 20 compulsory multiple choice questions 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.	 Kinetic Particle Theory Atomic Structure Chemical Bonding Structure and Properties Chemical Formula and Equations Acids, Bases, Oxides The Mole
Science (Biology)_NA	Paper 5 and 6 Duration: 1 h 15 min in total Total marks: 50	 Cells Movement of substances Biological Molecules Enzymes

	Paper 5 (20 marks) 20 compulsory multiple choice questions 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	4. Nutrition in Humans 5. Transport in Humans
Science (Chemistry)_Express	only one out of these two questions. Paper 1 Duration: 1 h	Experimental Chemistry Kinetic Particle Theory
(Cileinistry)_Express	Total marks: 40 40 compulsory multiple choice items Paper 2/3/4 (Phy/Chem/Bio) Duration: 1 h 15 min for each paper Total marks: 65 for each paper	 Atomic Structure Chemical Bonding Structure and Properties of Materials Chemical Formulae and Equations Acids and Bases
Science (Physics)_Express	For each paper: Section A will carry 55 marks and will contain a number of compulsory structured questions. The last question will carry 10 marks. Section B will carry 10 marks and will contain two questions. Candidates must answer only one out of these two questions.	 Physical Quantities, Units and Measurement Kinematics Force and Pressure Dynamics Turning Effects of Forces Energy Kinetic Particle Model of Matter Thermal Processes
Science (Biology)_Express		 Cell Structure and Organisation Movement of Substances Biological Molecules Enzymes Nutrition in Humans Transport in Humans Respiration in Humans
Elements of Business Skills (NT)	Duration: 1 h Total marks: 75 marks Short Structured Questions: 3-4 questions with helping words or requiring short answers	Full range of sub- topics that covers: 1. Introduction to Business 2. Businesses in Selected Service Industry 3. Introduction to Marketing

	0	A. The David of the Dat
	Questions ranges from testing for	4. The Marketing Mix
	knowledge, understanding,	5. Communication with Customers
	application, analysis and evaluation	6. Customer Service
		/B f ,
		(Refer to syllabus NT/7066 for full
		description of each of the topics.)
_		
Computer	Paper 1:	Paper 1
Applications (NT)	Duration: 1 h	
	Total Marks: 50	Computer fundamentals (CPF),
		Media Elements (MEL), Document
	MCQ: 10 questions	Processing (DOP), Animation and
	Short Structured Questions:	Game Making (AGM), Spreadsheet
		(SST) and Interactive Multimedia
		Communication (IMC).
		Students will demonstrate
		understanding of the range and
		power of computer applications and
		the responsible use of information
		including knowledge behind various
		office productivity application
		software for word processing,
		multimedia presentations and
		spreadsheet calculations and charts
		and scratch programming software.
	Paper 2: Duration: 1 h 30 min Total Marks: 50 to 60 marks Task Questions (Lab Practical)	Paper 2 SST Task 1 (first problem scenario) Candidates will use spreadsheet software to work on a given data table, by creating and completing columns in the data table and performing specified tasks like:
		using operators, formulas and functions for calculations; platting and labelling shorts:
		plotting and labelling charts;data validation;
		• conditional formatting;
		• sorting and manipulating data;
		as well as submit the required work.
		<u>AGM</u>
		Task 2 (second problem scenario)
		Candidates will use programming
		software to work on a given game
		scenario to demonstrate skills in
		selecting suitable pictures for

		background(s) and characters, creating scripts to animate characters, allowing user interaction through keyboard and/or mouse, as well as submit the required work. DOP Candidates will use word-processing software to format and edit a given document according to specifications given in the question paper. Candidates are expected to demonstrate skills like importing text and images; page layout with columns, tables and/or text boxes; adding headers, footers and footnotes; inserting borders.
Design and Technology	Duration: 1 h Total marks: 50 Short Structured Questions	footnotes; inserting borders. 1. Design Model 2. Project Management 3. Research 4. Need Definition

History Elective (SBB-NA)	Duration: 1 h 30 min Total marks: 42 Source-based Questions (22 marks) Making inferences Making comparisons Assessing reliability of sources	Chapter 1: The Paris Peace Conference and the League of Nations in the 1920s Chapter 2: Nazi Germany* Chapter 4: The Outbreak of WW2 in Europe* Chapter 5: The Outbreak of WW2 in the Asia Pacific 11.
	Structured-essay Questions (20 marks) Explaining factors to historical events	*possible source-based topicsNote: all topics are possible for SEQs
Social Studies (SBB-NA)	Duration: 1 h 45 min Total marks: 45 Source-based Questions (30 marks) Making inferences Making comparisons Assessing reliability of sources Structured-Response Questions (15 marks) Responding to extracts on societal issues covered in the chapters (2 questions)	 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