Subject	Format / Topics	
English Language	Paper 1 Duration: 1 h 15 min Total marks: 60m (30%) Form Filling (10 marks), Functional Writing (20 marks) and Guided Writing Skills (30 marks)  Paper 2 Duration: 1 h 20 min	
	Total marks: 80m (40%) Language Use: Editing (10 marks), Language in Spoken Context (10 marks), Modified Cloze (20 marks) Comprehension Skills (40 marks)	
	Paper 3 Duration: 45 min Total marks: 20m (10%) Listening Skills	
	Paper 4 Total marks: 40 (20%) Oral: Reading Aloud (15 marks) and Spoken Interaction (25 marks)	
English Language (SBB - NA)	Paper 1 Duration: 1 h 50 min Total marks: 70m (44%) Editing Skills (10 marks), Situational Writing Skills (30 marks), Continuous Writing Skills (30 marks)	
	Paper 2 Duration: 1 h 50 min Total marks: 50m (44%) Comprehension Skills (35 marks) and Summary Skills (15 marks)	
	Paper 3 Duration: 45 min Total marks: 30m (12%) Listening Skills	
Basic Chinese	试卷一: 50分钟(30分)	
	· 语文应用 (生词考查: 单元四、单元五)	
	· 阅读理解1	
	· 阅读理解2	

	· 技能考查:语言描写、外貌描写、语言描写、心理描写、动物的			
	描写、结合图表掌握说明的重点、抒情句、景物描写			
	试卷二:口试(朗读短文20分,会话30分,总分50分) 试卷三:听力理解(总分20分)			
Chinese (SBB-NA)	<u>试卷一: 2个小时,60分</u>			
	(a) 实用文: 2题选1题			
	- 私人电邮- 看法类 - 私人电邮- 劝勉类			
	(b) 作文: 2题选1题			
	- 2题情境作文			
	<u>试卷二:1个小时30分钟,60分</u>			
	考试项目:			
	- 综合填空(4题,总分4分)  - 造句/完成句子(3题,总分6分)			
	- 填写汉字(5题,总分10分)			
	- 词语搭配(5题,总分10分)			
	- 阅读理解一(5题,总分10分) - 阅读理解二(2篇,总分20分)			
	考试范围:			
	- 词语:单元四和单元五 - 技能: (1)人物描写:行动描写、心理描写、肖像描写、语言描写 (2)说明方法:列数字、举例子 (3)主题句:抒情句、议论句			
	<u>试卷三:口试、听力考试</u>			
	(a)口试 (第一/二学期已经考过了): 10-15分钟(总分60分) - 朗读短文(20分)			
	- 会话(40分)			
	(b)听力理解:约30分钟(总分 20分)			
Chinese (SBB- Express)	<u>试卷一: 2 个小时(60分)</u>			

1实用文(2题选1题作答)

- 私人电邮——看法类(分享经验+看法+建议)
- 公务电邮——投诉类(说明图表+投诉)

2作文(2题选1题作答)

- 2题情境记叙文(记事)

# 试卷二:1个小时30分钟(总分:70分)

1课文词汇考查——以课文词语为准(课本71页《生字词总表》)。(包括造句及完成句子)

#### 2B:

单元四:《心情手账》《恐怖事件》《最美的姿势》

单元五:《组屋-新加坡一道美丽的风景线》《雨树》《如果走散了》

2课文技能考查(单元一到单元五)

A 把握人物特点(描写手法-肖像/动作/语言描写手法、修辞手法-比喻、拟人和排比),理解文章主题;

- B 把握动物形象特点,理解作者要表达的情感
- C 找出关键句(抒情句和议论句)理解主题:
- D 把握景物特点,理解作者要表达的情感;
- 3阅读理解一、二

试卷三: 听力理解: 约30分钟(总分 20分)

<u>口试: 总分50分(已完成)</u>

朗读短文(10分)、会话(40分)

# Basic Malay

## Kertas 1: Penguasaan Bahasa, Membaca dan Menulis (50 min - 35 markah)

Bahagian A: Teks Bacaan 1 (10 markah)

- Aneka pilihan (MCQ)
- Teks fungsional

Bahagian B: Teks Bacaan 2 & 3 (10 markah)

- Aneka pilihan (MCQ)
- Teks ekspositori (2 teks pendek)

Bahagian C: Teks Bacaan 4 (15 markah)

- Aneka pilihan (MCQ) 2 soalan
- Respons bebas 2 soalan
- Teks naratif

# Kertas 2: Membaca dan bertutur (50 markah)

Bahagian A: Bacaan Lantang (20 markah)

Bahagian B: Interaksi Lisan (30 markah)

• Video rangsangan - 1 min

## Kertas 3: Kefahaman Mendengar (20 markah)

• 10 soalan berbentuk aneka pilihan (MCQ)

## Malay (SBB-NA)

## Kertas 1: Penulisan Teks Fungsional dan Esei (2 jam - 25 markah)

Bahagian A: Penulisan Teks Fungsional (10 markah)

• 1 soalan (Teks respons)

Bahagian B: Penulisan Esei (15 markah)

- 2 soalan (jawab 1 sahaja)
- Karangan Deskriptif

## Kertas 2: Penggunaan bahasa dan Membaca (1 jam 30 min – 40 markah)

Bahagian A1: Teks bacaan 1

- Mengisi tempat kosong (FIB)
- 5 soalan
- 5 markah
- Teks fungsional

## Bahagian A2: Teks bacaan 2

- Aneka pilihan (MCQ)
- 5 soalan
- 10 markah
- Teks naratif

# Bahagian B: Teks bacaan 3

- Aneka pilihan (MCQ)
- 5 soalan
- 10 markah
- Teks ekspositori

## Bahagian C: Teks bacaan 4

- Respons Bebas (OE)
- 5 soalan
- 15 markah
- Teks Naratif

## Kertas 3: Mendengar dan Bertutur (50 markah)

Bahagian A: Bacaan Lantang (10 markah)

• Teks Bacaan

Bahagian B: Interaksi Lisan (20 markah)

- Video Rangsangan 1 minit
- Respons bebas

## Bahagian C: Kefahaman Mendengar (20 markah)

- Audio
- Aneka Pilihan (MCQ)/ Mengisi Tempat Kosong (FIB)

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	• 10 soalan				
	20 markah				
Malay	Kertas 1: Penulisan Teks Fungsional dan Esei (2 jam - 45 markah)				
(SBB-Express)	Bahagian A: Penulisan Teks Fungsional (15 markah)				
	1 soalan (Teks Respons)				
	Bahagian B: Penulisan Esei (30 markah)				
	2 Soalan (Jawab 1 sahaja)				
	Karangan Naratif				
	Vortes 2: Bonssyneen Behand der Marchand (1 iam 20 min. 45 market)				
	Kertas 2: Penggunaan Bahasa dan Membaca (1 jam 30 min – 45 markah ) Bahagian A1: Teks Bacaan 1				
	Mengisi tempat kosong (FIB)				
	5 soalan				
	• 10 markah				
	Teks Fungsional				
	Teks Fullgsional				
	Bahagian A2: Teks Bacaan 2				
	Aneka Pilihan (MCQ)				
	• 5 soalan				
	10 markah				
	Teks Ekspositori / Naratif				
	Bahagian B: Teks Bacaan 3				
	Aneka Pllihan (MCQ)				
	• 5 soalan				
	• 10 markah				
	Teks Ekspositori				
	Bahagian C: Teks Bacaan 5 - Berperenggan (15 markah)				
	Respons Bebas (OE)				
	• 5 soalan				
	(setiap perenggan ada 1 soalan)				
	• 15 markah				
	Teks Naratif				
	Kertas 3: Mendengar dan Bertutur (35 markah)				
	Bahagian A: Bacaan Lantang (5 markah)				
	Teks Bacaan				
	Bahagian B: Interaksi Lisan (20 markah)				
	Video Rangsangan 1 minit				
	Respons bebas				
	Bahagian C: Kefahaman Mendengar (20 markah)				
	Audio				
	Aneka Pilihan (MCQ)				
	• 10 soalan				
	20 markah				
	1				

2022 End-of-Year Examin	ation - Sec 2 No	ormal (Technical)

Subject	Format	Topics
Mathematics	Paper 1	C1: Triangles and Quadrilaterals
	Duration: 1 h 15 min	C2: Linear Algebraic Expressions
	Total marks: 40	C3: Linear Equations in One Variable
	Weightage: 50%	C4: Functions and Graphs
		C5: Proportion
	Paper 2	C6: Rate and Speed
	Duration: 1 h 15 min	C7: Mathematics in Practical
	Total marks: 40	Situations
	Weightage: 50%	C8: Congruence and Similarity
		C9: Pythagoras' Theorem
		C10: Data Analysis
		C11: Probability
		C12: Prisms and Cylinders
Mathematics	Paper 1	C1: Linear Expressions, Linear
(2NA SBB)	Duration: 1 h 30 min	Equations & Simple Inequalities
	Total marks: 60	C2: Linear Functions and Graphs
	Weightage: 50%	C3: Simultaneous Linear Equations
		C4: Expansion & Factorisation of
	Paper 2	Algebraic Expressions
	Duration: 2 h	C5: Expansion and Factorisation using
	Total marks: 60	Special Algebraic Expressions
	Weightage: 50%	C6: Algebraic Fractions
		C7: Direct & Inverse Proportions
		C8: Polygons and Geometrical
		Constructions
		C9: Congruence and Similarity
		C10: Pythagoras' Theorem
		C11: Volume and Surface Area of
		Pyramids, Cones and Spheres
		C12: Probability of Single Events
		C13: Statistical Diagrams
		C14: Averages of Statistical Data
Science	Duration: 1 hour 20 mins	Module 2:
	Total marks: 80	C7: Water Pollution
		C8: Air Pollution
	Section A (30 marks)	
	Multiple Choice Questions	Module 3:
		C9: Cells
	Section B (50 marks):	C10: Getting Energy And Nutrients
	Structured Questions &	From Food
	Free Response Questions	C11: Human Reproduction
		C12: Taking Good Care of My Body

Science (SBB - NA)	Duration: 2 h	C9: Application of Forces and Transfer
	Total marks: 100	of Energy
	Section A: (30 marks)	C10: Transfer of Heat Energy and Its
	Multiple Choice Questions	Effects
		C11: Chemical Changes
	Section B: (40 marks)	C12: Interactions within Ecosystems
	Structured Questions	C13: Electrical Systems
		C14: Human Digestive System
	Section C: (30 marks)	C15: Transport System in Living
	Free Response Questions	Things
		C16: Human Sexual Reproductive
		System

# Computer Applications

Paper 1:

Duration: 1 h Total Marks: 50

MCQ: 10 questions

**Short Structured Questions** 

### Paper 2:

Duration: 1 h 15 min Total Marks: 50

Task Questions (Lab Practical)

#### Paper 1

This paper covers the theory behind Computer fundamentals (CPF), Media Elements (MEL), Document Processing (DOP), Spreadsheets (SST), Interactive Multimedia Communication (IMC) and Animation and Game Making (AGM)

# Paper 2

#### SST

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, simple formulas for calculations;
- plotting and labelling charts; conditional formatting.
- sorting and manipulating data; (EXCEL)

#### 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; as well as submit the required work.

## IMC

Students will be expected to use Scratch to do simple navigation controls in sprites, sequencing actions and sounds. They are expected to used basic loops and insert wait time between the execution of two instructions.