Subject	Format / Topics
English Language	Paper 1 Duration: 1 h 15 min Total marks: 60 (30%) Form Filling (10 marks), Functional Writing (20 marks) and Guided Writing Skills (30 marks)
	Paper 2 Duration: 1 h 20 min Total marks: 80 (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: 20 (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: 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: Reading Aloud (10 marks) and Spoken Interaction (20 marks)
Basic Chinese	试卷一(70分钟):占50分 第一部分: 实用文10分(30分钟) 根据网络贴文,写出回应。可以使用考评局规定的词典。

## 试卷一: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 (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
  - 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. 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. 阅读理解二: 开放式
  - 2篇短文
- 4. 考查的技能:
  - 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

## 试卷三

口试: 10-15分钟(总分50分)

朗读短文(10分)

会话(40分)

听力理解:约30分钟(总分20分)

# **Basic Malay** Kertas 1: Penulisan Teks Fungsional dan Esei (Bahagian 1 - 30 minit) Bahagian A: Penulisan Teks Fungsional (10 markah) • 1 soalan (Teks respons) <u>Kertas 1: Penggunaan bahasa dan Kefahaman (Bahagian 2 - 40 min – 25</u> markah) Bahagian A: Melengkapkan Teks (5m) A1 - MCQ (2 soalan - 2m) A2 - MCQ (3 soalan - 3m) Bahagian B: Kefahaman 1 (10m) B - MCQ (5 soalan - 10m) Bahagian C: Kefahaman 2 (10m) C1 - MCQ (2 soalan - 4m) C2 - MCQ (3 soalan - 6m) Kertas 2: Lisan (45 markah) Bahagian A: Bacaan Lantang (15m) • Teks Bacaan Bahagian B: Interaksi Lisan (30m) Video Rangsangan 1 minit Respons bebas Kertas 3: Kefahaman Mendengar (20 markah) Aneka Pilihan (MCQ)/ Mengisi Tempat Kosong (FIB) • 10 soalan • 20 markah Malay (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

	<ul> <li>Kertas 3: Lisan &amp; Kefahaman Mendengar (80 markah)</li> <li>Kefahaman Mendengar (20 markah)</li> <li>Lisan (60 markah)         <ul> <li>Bahagian A: Bacaan Lantang (20 markah)</li> <li>Bahagian B: Perbualan (40 markah)</li> <li>Berbual dengan pemeriksa lisan berdasarkan tema klip video</li> </ul> </li> </ul>
Malay (Express)	Kertas 1: Penulisan Fungsional dan Penulisan Esei (2 jam - 60 markah) Bahagian A: Penulisan Fungsional

Subject	Format	Topics
Mathematics	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 (3NA – SBB)	Paper 1 Duration: 2 h Total marks: 70 Weightage: 50%  Paper 2 Duration: 2 h Total marks: 70 Weightage: 50%	C1: Algebraic Expressions and Formulae C2: Quadratic Equations and Functions C3: Indices and Standard Form C4: Coordinate Geometry C5: Graphs of Functions and Graphical Solution C6: Trigonometry C7: Further Trigonometry C8: Congruency and Similarity
Science	Paper 1 (e-examination) Duration: 1 h 15 min Total Marks: 50 Section A will carry 40 marks and consist of 30 multiple-choice questions (30 marks) and 2 to 5 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-inthe blank. Candidates answer questions on a computer for Paper 1.  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.	Chapter 1: Energy Chapter 2: Electricity Chapter 3: Waves Chapter 4: Effects of Force Chapter 5: Sources of Food Chapter 6: Food Chemistry Chapter 7: Food Safety
Science (Physics)	Paper 1 and 2 Duration: 1 h 15 min in total Total marks: 50  Paper 1 (20 marks)	<ol> <li>Physical Quantities, Units and Measurement</li> <li>Kinematics</li> <li>Dynamics</li> <li>Mass, Weight and Density</li> </ol>

	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.	5. Turning Effects of Forces 6. Pressure 7. Work, Energy and Power 8. Kinetic Model of Matter 9. Transfer of Thermal Energy 10. Thermal Properties of Matter
Science (Chemistry)	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.	<ol> <li>Kinetic Particle Theory</li> <li>Measurement and         Experimental Techniques</li> <li>Separation and Purification</li> <li>Elements, Compounds and         Mixtures</li> <li>Atomic Structure</li> <li>Chemical Bonding</li> <li>Formula and Equations</li> <li>Acids and Bases</li> <li>Salts</li> <li>Periodic Table</li> </ol>
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  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	<ol> <li>Cells</li> <li>Movement of substances</li> <li>Nutrients</li> <li>Enzymes</li> <li>Nutrition in Humans</li> <li>Nutrition in Plants</li> <li>Transport in Plants</li> </ol>

	questions. Candidates must answer only one out of these two questions.	
Elements of Business Skills	Duration: 1 h Total marks: 75 marks Short Structured Questions: 3-4 questions with helping words or requiring short answers Questions ranges from testing for knowledge, understanding, application, analysis and evaluation	Full range of sub- topics that covers:  1. Introduction to Business 2. Businesses in Selected Service Industry 3. Introduction to Marketing 4. The Marketing Mix 5. Communication with Customers 6. Customer Service  (Refer to syllabus NT/7066 for full description of each of the topics.)
Computer Applications	Paper 1: Duration: 1 h Total Marks: 50  MCQ: 10 questions Short Structured Questions:	Paper 1  Computer fundamentals (CPF), Media Elements (MEL), Document Processing (DOP), Animation and 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; • 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	Duration: 1 h	1. Design Model
Technology	Total marks: 50	
recimology	Short Structured Questions	2. Project Management
	Short structured Questions	3. Research
		4. Need Definition
		<ul> <li>PIES, user analysis and</li> </ul>
		product analysis
		<ul><li>Design brief</li></ul>
		<ul> <li>Design consideration</li> </ul>
		and specification
		5. Idea Generation and
		Development
		<ul> <li>Brainstorming</li> </ul>
		<ul> <li>SCAMPER</li> </ul>
		Shape borrowing
		6. Evaluation
		7. Design Communication
		8. Ergonomics and
		Anthropometry
		9. Electronics
		Basic electricity
		Common electronic
		components and their
		uses
		<ul><li>Sensing circuits for light,</li></ul>
		moisture and
		temperature
		10. Mechanisms
		TO. IVIECTIATIISMS
		<ul> <li>Transmission of Motion</li> </ul>
		<ul> <li>Conversion of Motion</li> </ul>
		<ul> <li>Control of Motion</li> </ul>