| Subject | Format / Topics |
|--------------------------------|---|
| English Language | Paper 1 Duration: 1 h 20 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 |
| English Language | 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 (35%) Editing Skills (10 marks), Situational Writing Skills (30 marks), Continuous Writing Skills (30 marks) Paper 2 Duration: 1 h 50 min Total marks: 50m (35%) Comprehension Skills (35 marks) and Summary Skills (15 marks) |
| | Paper 3 Duration: 45 min Total marks: 30m (10%) Listening Skills Paper 4 (Oral) Total marks: 30m (20%) |

Basic Chinese

试卷一:50分钟(总分:30分)

- 填写词语(Q1-Q5)(每题1分, 共5分)
- 选词填空(Q5-Q10)(每题1分, 共5分)
- 句子变一变(Q11)(1题, 共2分)
- 阅读理解一(8题, 共8分)
- 阅读理解二(5题,共10分)

参考词汇表(30个字,参考词汇表)

- 课文技能:
- (1) 通过语言描写和行动描写理解人物特点
- (2) 理解事情的起因、经过和结果
- (3) 通过空间转换理解文章内容

试卷三: 听力测验(总分20分)

Chinese (SBB - NA)

试卷一: 2小时(60分)【30%】

- 1. 实用文: 电邮(20分)
- 私人电邮-报告生活类(2题选1题)
- 150字以上
- 2. 作文(40分)
- 情境作文(2题选1题)
- 200 字以上

试卷二: 1小时30分钟(60分)【30%】

(一)课文词语考查

- 1. 填写汉字
- 2. 词语搭配
- 3. 辩字填空
- 4. 组词成句

(二)阅读理解一(3篇)

(三)阅读理解二(1篇)

- 生字词考查范围: (中一普通华文单元一至单元六, 共选出50个字词)
- 中一技能考查(比喻,拟人,事情的起因、经过、结果,说明方法:举例子、列数字,语言描写,行动描写,空间转换)

试卷三:口试与听力(80分)【40%】

- 1. 朗读与会话(60分)
- 2. 听力理解(20分)

Chinese 试卷一: 2 小时(总分60) (SBB - Express) 1. 实用文(20分) • 私人电邮-报告生活类(二题选一题) • 150 字以上 2. 作文(40分) •情境作文(二题选一题) • 250 字以上 试卷二: 1 小时 30 分钟(总分70) 一、综合填空 二、课文词语考查 1. 词语辨识 2. 选词填空 3. 填写词语 4. 造句 5.根据汉语拼音填写词语 6. 阅读理解一(包含 1 篇记叙性/说明性短文) 7. 阅读理解二(包含 2 篇记叙性/说明性短文) *请参考作业本的题型。 *考查词语:请参考老师提供的词语表 *技能考查:线索、确定文章主题、语言描写、心理描写、行动描 写、列数字、举例 子、比喻、拟人 试卷三:30分钟(总分20) 听力理解

Basic Malay (NT)

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 markah)</u>

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 C1 - MCQ (2 soalan - 4m) C2 - MCQ (3 soalan - 6m)

Kertas 2: Lisan (45 markah)

Bahagian A: Bacaan Lantang (15 markah)

• Teks Bacaan

Bahagian B: Interaksi Lisan (30 markah)

- Video Rangsangan 1 minit
- Respons bebas

Kertas 3: Kefahaman Mendengar (20 markah)

- Audio
- Aneka Pilihan (MCQ)/ Mengisi Tempat Kosong (FIB)
- 10 soalan
- 20 markah

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)
- 10 soalan
- 20 markah

Malay (SBB-Express)

Kertas 1: Penulisan Teks Fungsional dan Esei (2 jam - 45 markah)

Bahagian A: Penulisan Teks Fungsional (15 markah)

• 1 soalan (Teks Respons)

Bahagian B: Penulisan Esei (30 markah)

- 2 Soalan (Jawab 1 sahaja)
- Karangan Naratif

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

Bahagian A2: Teks Bacaan 2

- Aneka Pilihan (MCQ)
- 5 soalan
- 10 markah
- Teks Ekspositori/ Naratif

•

Bahagian B: Teks Bacaan 3

- Aneka Pilihan (MCQ)
- 5 soalan

- 10 markah
- Teks Ekspositori

Bahagian C: Teks Berperenggan (15 markah)

- Respons Bebas (OE)
- 5 soalan (setiap perenggan ada 1 soalan)
- 10 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

| Subject | Format | Topics |
|----------------|---------------------|------------------------------------|
| 1T Mathematics | Paper 1 | C1: Numbers |
| | Duration: 1h 15 min | C2: Four Operations |
| | Total marks: 40 | C3: Ratio |
| | Weightage: 50% | C4: Percentage |
| | | C5: Algebra |
| | Paper 2 | C6: Angles |
| | Duration: 1h 15 min | C7: Statistics |
| | Total marks: 40 | C8: Symmetry |
| | Weightage: 50% | C9: Area and Perimeter |
| | | C10: Volume and Surface Area of |
| | | Cubes and Cuboids |
| | | |
| 1N (SBB) | Paper 1 | C1: Primes, HCF and LCM |
| Mathematics | Duration: 1h | C2: Integers, Rational Numbers and |
| | Total marks: 40 | Real Numbers |
| | Weightage: 40% | C3: Approximation and Estimation |
| | | C4: Basic Algebra & Algebraic |
| | Paper 2 | Manipulation |
| | Duration: 1h 30 min | C5: Linear Equations |
| | Total marks: 60 | C6: Number Patterns |
| | Weightage: 60% | C7: Percentage |
| | | C8: Ratio, Rate and Speed |
| | | C9: Angles and Triangles |
| | | C10: Perimeter and Area of Planes |
| | | Figures |
| | | C11: Volume and Surface Area of |
| | | Prisms & Cylinders |
| | | C12: Statistical Data Handling |
| | | |

| Science (NT) | Duration: 1 hour 20 mins | Topic 1: Laboratory Procedures and |
|--------------|---------------------------|--|
| | Total marks: 80 | Measurements |
| | | |
| | Section A (30 marks) | Module 1: |
| | Multiple Choice Questions | Topic 2: Force |
| | | Topic 3: Energy |
| | Section B (50 marks): | Topic 4: Electricity |
| | Structured Questions | Topic 5: Heat |
| | | |
| Science (NA) | Duration: 1 hour 40 mins | C1: The Scientific Endeavour |
| | Total marks: 80 | C2: Exploring Diversity of Matter by |
| | | its Physical Properties |
| | Section A (30 marks) | C3: Exploring Diversity of Matter by its |
| | Multiple Choice Questions | Chemical Composition |
| | | C4: Exploring Diversity of Matter by |
| | Section B (50 marks): | Separation Techniques |
| | Structured Questions | C5: Ray Model of Light |
| | | C6: Cells The Basic Unit of Life |
| | | C7: Particulate Nature of Matter |
| | | C8: Atoms and Molecules |
| | | |

Computer Applications

Paper 1: Duration: 1 h

Total Marks: 50 MCQ: 10 questions

Short Structured Questions: 8 - 10

questions

Paper 1

This paper covers the theory behind computer fundamentals (CPF), Media Elements (MEL), Document Processing (DOP) and spreadsheets (SST).

The range of questions will test for student's understanding of computer fundamentals (hardware and software), computer applications, computer operations and the responsible use of information through the internet.

Questions set will range from those on office productivity application software such as word processing, multimedia presentations to

software such as word processing, multimedia presentations to spreadsheet calculations and charts. Students are advised to consult on the range and depth of the sub-topics in

each category.

Paper 2:

Duration: 1 h 15 min Total Marks: 50

Task Questions (Lab Practical):

3 questions

Paper 2

<u>SST</u>

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: MAX, MIN, AVERAGE and SUM.

IMC

Candidates will use presentation software to create a multimedia slide presentation with given media elements and according to specifications described in the question paper; and submit the required work. (POWERPOINT)

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 inserting texts and images; page layout and formatting tables; formatting paragraphs and text.