

Subject	Format / Topics
English Language	<p><u>Paper 1</u> Duration: 1 h 15 min Total marks: 60 (30%) Form Filling (10 marks), Functional Writing (20 marks) and Guided Writing Skills (30 marks)</p> <p><u>Paper 2</u> 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)</p> <p><u>Paper 3</u> Duration: 45 min Total marks: 20 (10%) Listening Skills</p> <p><u>Paper 4 (Oral)</u> – <i>Students took the exam in Term 2</i> Total marks: 40 (20%) Reading Aloud (15 marks) and Spoken Interaction (25 marks)</p>
Basic Chinese	<p>试卷一 (1 小时) 总分 70 分:</p> <p>1. · 课文生词考查 (单元四 (听说、读写课的词语) 、单元五 (听说课、读写课的词语) 、单元六的技能 考查方式 : 填写汉字、选词填空。</p> <p>· 课文技能 :</p> <p>a) 能通过人物的行动描写 , 了解人物的性格和心理 b) 能区分话语中的事实和意见 c) 根据所提供的内容 , 完成电邮</p> <p>2. 阅读理解 (2-3 篇理解篇章)</p> <p>· 技能考查 : 行动描写 ; 事件的起因、经过、结果 ; 事实和意。 · 考查方式 : 多项选择题、简答题、问答题。</p> <p>试卷三 (30 分钟) 总分 20 分 :</p> <p>听力考试</p>

Basic Malay	<p><u>Paper 1: Penggunaan Bahasa, Kefahaman dan Penulisan</u> (80 markah – 80%) 1 jam</p> <p>Bahagian A: Tatabahasa</p> <ul style="list-style-type: none"> • Kata Nama, Kata Kerja dan Kata Adjektif • Imbuhan Kata Nama, Kata kerja dan Kata Adjektif • Kata Tugas : <p>Penjodoh Bilangan, Kata Bilangan, Kata Sendi Nama, Kata Bantu, Kata Hubung, Kata Pelbagai Makna, Kata Majmuk</p> <p>Bahagian B: Kefahaman</p> <ul style="list-style-type: none"> • Kefahaman 1 • Kefahaman 2 <p>Bahagian C : Penulisan</p> <ul style="list-style-type: none"> • Penulisan Ekspositori <p><u>Paper 3 : Kefahaman Mendengar</u> (20 markah – 20%) 30 min</p>
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Subject	Format	Topics
Mathematics	<p><u>Paper 1</u> Duration: 1 h 15 min Total marks: 40</p> <p><u>Paper 2</u> Duration: 1 h 15 min Total marks: 40</p>	<p>C1: Triangles and Quadrilaterals C2: Congruency and Similarity C3: Algebraic Manipulation C4: Linear Equations C5: Rate and Proportion C6: Functions and Graphs C7: Pythagoras' Theorem C8: Prisms and Cylinders C9: Data Analysis C10: Probability C11: Mathematics in Practical Situations II</p>
Science	<p>Duration: 1 h 30 min Total Marks: 90</p> <p>Section A (30 marks): Multiple Choice Questions</p> <p>Section B (60 marks): Structured Questions</p>	<p>1. Investigating Heat 2. Investigating Electricity 3. Water Pollution 4. Air Pollution 5. Human Reproduction 6. Taking Good Care of My Body</p>

<p>Computer Applications</p>	<p><u>Paper 1:</u> Duration: 1 h Total Marks: 50</p> <p>MCQ: 10 questions Short Structured Questions</p> <p><u>Paper 2:</u> Duration: 1 h 15 min Total Marks: 50 Task Questions (Lab Practical)</p>	<p>This paper covers the theory behind computer fundamentals (CPF), Media Elements (MEL), Document Processing (DOP), spreadsheets (SST) and Media Computing (MEC)</p> <p>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.</p> <p>Questions set will range from those on office productivity application 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.</p> <p><u>MEL/MC</u> Candidates will use computer graphics software to create a given drawing according to specifications given in the question paper; fill the drawing with colours; and submit the drawing.</p> <p><u>DOP</u> 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.</p> <p><u>MMC</u> Candidates will use presentation software to create a multimedia slide presentation with given media elements and according to specifications described in the</p>
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Design and Technology	Duration: 1 h Total marks: 50	<ol style="list-style-type: none">1. Design Model2. Needs Analysis3. Research4. Design Brief5. Design Specification6. Idea Conceptualisation and Development7. Evaluation8. Making Process and Workshop Safety9. Free-hand Sketching