

EOY SEC 1 G1 SUBJECTS

Subject	Format / Topics
1G1 English Language	<p><u>Paper 1</u> Duration: 1 h 20 min Total marks: 70m (35%) Editing (10 marks), Situational Writing (30 marks) and Continuous Writing (30 marks)</p> <p><u>Paper 2</u> Duration: 1 h 20 min Total marks: 60m (35%) Language Use: Modified Cloze (20 marks) Comprehension Skills (40 marks)</p> <p><u>Paper 3</u> Duration: 45 min Total marks: 20m (10%) Listening Skills</p> <p><u>Paper 4</u> Total marks: 40 (20%) Oral: Reading Aloud (15 marks) and Spoken Interaction (25 marks)</p>
1G1 Chinese	<p><u>试卷一：50 分钟（总分：30 分）</u></p> <ul style="list-style-type: none"> ● 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） <p>参考词汇表（40 个字，参考词汇表） 课文技能： (1) 人物描写 (2) 空间转换</p> <p><u>试卷三：听力测验（总分 20 分）</u></p>
1G1 ML	<p><u>Kertas 1: Penulisan Teks Fungsional dan Esei (Bahagian 1 - 30 minit)</u> Bahagian A: Penulisan Teks Fungsional (10 markah)</p> <ul style="list-style-type: none"> ● 1 soalan (Teks respons) <p><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)</p>

	<p>Bahagian B: Kefahaman 1(10m) B - MCQ (5 soalan - 10m)</p> <p>Bahagian C: Kefahaman 2 C1 - MCQ (2 soalan - 4m) C2 - MCQ (3 soalan - 6m)</p> <p><u>Kertas 3: Kefahaman Mendengar (20 markah)</u></p> <ul style="list-style-type: none"> ● Audio ● Aneka Pilihan (MCQ)/ Mengisi Tempat Kosong (FIB) ● 10 soalan ● 20 markah
--	--

Subject	Format	Topics
1G1 Mathematics	<p><u>Paper 1</u> Duration: 1h 15 min Total marks: 40 Weightage: 50%</p> <p><u>Paper 2</u> Duration: 1h 15 min Total marks: 40 Weightage: 50%</p>	<p>C1: Numbers C2: Four Operations C3: Ratio C4: Percentage C5: Algebra C6: Angles C7: Statistics C8: Symmetry C9: Area and Perimeter C10: Volume and Surface Area of Cubes and Cuboids</p>
1G1 Science	<p>Duration: 1 hour 20 mins Total marks: 80</p> <p>Section A (30 marks) Multiple Choice Questions</p> <p>Section B (50 marks): Structured Questions & Free Response Questions</p>	<p>Topic 1: Laboratory Procedures and Measurements</p> <p>Module 1: Topic 2: Force Topic 3: Energy Topic 4: Electricity Topic 5: Heat</p> <p>Module 2: Topic 6: Matter</p>