Gan Eng Seng School End of Year Examination 2024 Year 1 G1

Subject	Format	Topics	Duration
English Language	PAPER ONE [70]* Writing		1 h 20 min
	Section A: Editing [10] Candidates indicate whether each of the underlined words is incorrect or redundant in a		
	text. For incorrect words, candidates provide the correct ones in the spaces provided.		
	Spelling and punctuation will not be tested in this section.		
	Section R: Situational Writing (30)	All units covered in the year	
	PAPER TWO [60]* Language Use and Comprehension		1 h 20 min
	Section A: Language Use [20]		
	Part 1: Modified Cloze I [10] Candidates complete a cloze passage testing vocabulary.		
	Part 2: Modified Cloze II [10]		
	Candidates complete a cloze passage testing grammar.		
	Section D: Deading Comprehension (40)		
	Section B: Reading Comprehension [40] Part 3: Comprehension I [10]		
	Candidates answer questions on a narrative or recount.		
	Part 4: Comprehension II [30] Candidates answer questions on three non-narrative texts. At least one of the texts will		
	be accompanied by visuals.		
	PAPER THREE [20]*		45 min
	Listening Candidates complete a variety of listening tasks.		
Mathematics	Candidates complete a variety of listerling tasks.	Chapter 1: Numbers	
(4046)	Paper 1: [40 Marks] Calculator is allowed.10 – 12 short questions largely free from	Chapter 2: Four Operations Chapter 3: Ratio	
	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question.	Chapter 4: Percentage	
	1 longer question developed around a context carrying 6 – 8 marks.	Chapter 5: Algebra Chapter 6: Angles	
	Questions will cover topics from: Number and Algebra	Chapter 7: Statistics Chapter 8: Symmetry	
	Geometry and Measurement	Chapter 9: Area and Perimeter Chapter 10: Surface Area and Volume	
	Real-world contexts relating to the above.	Chapter 10. Surface Area and volume	
	Weighting: 50%		
	**Formula sheet will not be given.		1 h 15 min
	Paper 2: [40 Marks] Calculator is allowed. 10 – 12 short questions largely free from context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above.		
	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement		
Science	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% **Formula sheet will not be given.	Chanter 1: Laboratory Massurements and Procedures	1 h 15 min
Science	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50%	Chapter 1: Laboratory Measurements and Procedures Chapter 2: Force	1 h 15 min 1 h 30 min
Science	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% **Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks] Weighting: 40 %	Chapter 2: Force Chapter 3: Energy Chapter 5: Heat	
Science	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% **Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks]	Chapter 2: Force Chapter 3: Energy	
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Computer Application	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% **Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks] Weighting: 40 % Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 % Paper 1: (Written Paper) (Total 50 marks) The paper contains two sections. Section A (20 marks) contains 20 multiple-choice questions with 4 choices per question. Section A (20 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains a variable number of short-structured questions of	Chapter 2: Force Chapter 3: Energy Chapter 5: Heat Chapter 6: Heat Chapter 9: Cells Computer Fundamentals (CPF) Media Elements (MEL) Document Processing (DOP) Spreadsheets (SST)	1 h 30 min
Computer Application	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% **Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks] Weighting: 40 % Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 % Paper 1: (Written Paper) (Total 50 marks) The paper contains two sections. Section A (20 marks) contains 20 multiple-choice questions with 4 choices per question.	Chapter 2: Force Chapter 3: Energy Chapter 5: Heat Chapter 6: Matter Chapter 9: Cells - Computer Fundamentals (CPF) - Media Elements (MEL) - Document Processing (DOP)	1 h 30 min
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Computer Application	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% **Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks] Weighting: 40 % Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 % Paper 1: (Written Paper) (Total 50 marks) The paper contains two sections. Section A (20 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains a variable number of short-structured questions of variable mark values. [This paper carries 20% of the total marks for the subject grade for the End-of-Year Exam.) Paper 2: (Lab-based) (Total 70 marks)	Chapter 2: Force Chapter 3: Energy Chapter 5: Heat Chapter 6: Matter Chapter 9: Cells - Computer Fundamentals (CPF) - Media Elements (MEL) - Document Processing (DOP) - Spreadsheets (SST) - Interactive Multimedia Communication (IMC) - Media Elements (MEL)	1 h 30 min
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Computer Application	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. I longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% **Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks] Weighting: 40 % Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 % Paper 1: (Written Paper) (Total 50 marks) The paper contains two sections. Section 8 (20 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains a variable number of short-structured questions of variable mark values. [This paper carries 20% of the total marks for the subject grade for the End-of-Year Exam.) Paper 2: (Lab-based) (Total 70 marks) This paper will assess candidate's ability to carry out three tasks using appropriate application software: - Task 1 (21 marks) computer graphics software to create a drawing, - Task 2 (22 marks) word processing software to create a drawing, - Task 3 (17 marks) presentation software to create a multimedia slide presentation with given media elements. The allotted time includes time for saving the required work in the candidates' computers.	Chapter 2: Force Chapter 3: Energy Chapter 5: Heat Chapter 6: Matter Chapter 9: Cells • Computer Fundamentals (CPF) • Media Elements (MEL) • Document Processing (DOP) • Spreadsheets (SST) • Interactive Multimedia Communication (IMC) • Media Elements (MEL) • Document Processing (DOP)	1 h 30 min
Computer Application (7018)	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% ***Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks] Weighting: 40 % Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 % Paper 1: (Written Paper) (Total 50 marks) The paper contains two sections. Section A (20 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains a variable number of short-structured questions of variable mark values. [This paper carries 20% of the total marks for the subject grade for the End-of-Year Exam.) Paper 2: (Lab-based) (Total 70 marks) This paper will assess candidate's ability to carry out three tasks using appropriate application software: - Task 1 (21 marks) computer graphics software to create a drawing, - Task 2 (22 marks) word processing software to create a drawing appropriate application software: - Task 3 (17 marks) presentation software to create a multimedia slide presentation with given media elements. The allotted time includes time for saving the required work in the candidates' computers. [This paper carries 40% of the total marks for the subject grade for the End-of-Year Exam.)	Chapter 2: Force Chapter 3: Energy Chapter 5: Heat Chapter 6: Matter Chapter 9: Cells Computer Fundamentals (CPF) Media Elements (MEL) Document Processing (DOP) Spreadsheets (SST) Interactive Multimedia Communication (IMC) Media Elements (MEL) Media Elements (MEL) Document Processing (DOP) OR Spreadsheets (SST) Interactive Multimedia Communication (IMC)	1 h 30 min 1 h 1 h 1 h 30 min
Computer Application (7018)	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% ***Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks] Weighting: 60 % Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 % Paper 1: (Written Paper) (Total 50 marks) The paper contains two sections. Section A (20 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains a variable number of short-structured questions of variable mark values. [This paper carries 20% of the total marks for the subject grade for the End-of-Year Exam.) Paper 2: (Lab-based) (Total 70 marks) This paper will assess candidate's ability to carry out three tasks using appropriate application software: - Task 1 (21 marks) computer graphics software to create a drawing, - Tasks 1 (22 marks) word processing software to create a drawing appropriate application software: - Task 3 (17 marks) presentation software to create a multimedia slide presentation with given media elements. The allotted time includes time for saving the required work in the candidates' computers. [This paper carries 40% of the total marks for the subject grade for the End-of-Year Exam.)	Chapter 2: Force Chapter 3: Energy Chapter 5: Heat Chapter 6: Matter Chapter 9: Cells • Computer Fundamentals (CPF) • Media Elements (MEL) • Document Processing (DOP) • Spreadsheets (SST) • Interactive Multimedia Communication (IMC) • Media Elements (MEL) • Document Processing (DOP)	1 h 30 min
Computer Application (7018)	context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question. 1 longer question developed around a context carrying 6 – 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% ***Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks] Weighting: 40 % Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 % Paper 1: (Written Paper) (Total 50 marks) The paper contains two sections. Section A (20 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains a variable number of short-structured questions of variable mark values. [This paper carries 20% of the total marks for the subject grade for the End-of-Year Exam.) Paper 2: (Lab-based) (Total 70 marks) This paper will assess candidate's ability to carry out three tasks using appropriate application software: - Task 1 (21 marks) computer graphics software to create a drawing, - Task 2 (22 marks) word processing software to create a drawing appropriate application software: - Task 3 (17 marks) presentation software to create a multimedia slide presentation with given media elements. The allotted time includes time for saving the required work in the candidates' computers. [This paper carries 40% of the total marks for the subject grade for the End-of-Year Exam.)	Chapter 2: Force Chapter 3: Energy Chapter 5: Heat Chapter 6: Matter Chapter 9: Cells Computer Fundamentals (CPF) Media Elements (MEL) Document Processing (DOP) Spreadsheets (SST) Interactive Multimedia Communication (IMC) Media Elements (MEL) Media Elements (MEL) Document Processing (DOP) OR Spreadsheets (SST) Interactive Multimedia Communication (IMC)	1 h 30 min 1 h 1 h 50 min
Computer Application (7018)	context, testing more on fundamental concepts and skills carrying 2 - 4 marks per question. 1 longer question developed around a context carrying 6 - 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% **Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks] Weighting: 40 % Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 % Paper 1: (Written Paper) (Total 50 marks) The paper contains two sections. Section A (20 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains a variable number of short-structured questions of variable mark values. [This paper carries 20% of the total marks for the subject grade for the End-of-Year Exam.) Paper 2: (Lab-based) (Total 70 marks) This paper will assess candidate's ability to carry out three tasks using appropriate application software: - Task 1 (21 marks) computer graphics software to create a drawing, - Task 2 (22 marks) word processing software to create a drawing, - Task 2 (21 marks) computer graphics software to create a drawing, - Task 2 (21 marks) computer graphics software to create a multimedia slide presentation with given media elements. The allotted time includes time for saving the required work in the candidates' computers. [This paper carries 40% of the total marks for the subject grade for the End-of-Year Exam.) Paper 1: 语文运用(10分),阅读理解一(10分),阅读理解二(15分) Paper 2: 口试朗读 (20分) Paper 3: 听力考试 (20分)	Chapter 2: Force Chapter 3: Energy Chapter 5: Heat Chapter 6: Matter Chapter 9: Cells • Computer Fundamentals (CPF) • Media Elements (MEL) • Document Processing (DOP) • Spreadsheets (SST) • Interactive Multimedia Communication (IMC) • Media Elements (MEL) • Document Processing (DOP) OR Spreadsheets (SST) • Interactive Multimedia Communication (IMC)	1 h 30 min 1 h 1 h 50 min 60 min (via SLS)
Computer Application	context, testing more on fundamental concepts and skills carrying 2 - 4 marks per question. 1 longer question developed around a context carrying 6 - 8 marks. Questions will cover topics from: Number and Algebra Statistics and Measurement Real-world contexts relating to the above. Weighting: 50% **Formula sheet will not be given. Paper 1: 40 compulsory multiple choice questions [40 marks] Weighting: 40 % Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 % Paper 1: (Written Paper) (Total 50 marks) The paper contains two sections. Section A (20 marks) contains 20 multiple-choice questions with 4 choices per question. Section B (30 marks) contains a variable number of short-structured questions of variable mark values. [This paper carries 20% of the total marks for the subject grade for the End-of-Year Exam.) Paper 2: (Lab-based) (Total 70 marks) This paper will assess candidate's ability to carry out three tasks using appropriate application software: - Task 1 (21 marks) computer graphics software to create a drawing, - Task 2 (22 marks) word processing software to create a drawing, - Task 3 (17 marks) presentation software to create a multimedia slide presentation with given media elements. The allotted time includes time for saving the required work in the candidates' computers. [This paper carries 40% of the total marks for the subject grade for the End-of-Year Exam.) Paper 1: 语文运用(10分),阅读理解一(10分),阅读理解一(15分)	Chapter 2: Force Chapter 3: Energy Chapter 5: Heat Chapter 6: Matter Chapter 9: Cells Computer Fundamentals (CPF) Media Elements (MEL) Document Processing (DOP) Spreadsheets (SST) Interactive Multimedia Communication (IMC) Media Elements (MEL) Document Processing (DOP) Interactive Multimedia Communication (IMC) Media Elements (MEL) Document Processing (DOP) OR Spreadsheets (SST) Interactive Multimedia Communication (IMC)	1 h 30 min 1 h 1 h 50 min 60 min (via SLS)

Basic Tamil Language	Paper 1:முன்னுணர்வு (10) கருத்துப்படம்(4) விளக்கக்கட்டுரை(6) கருத்துவிளக்கப்படம் (15)	Not Applicable	50 min
	Paper 2: வாய்மொழி (20marks)	Not Applicable	60 min (via SLS)
	Paper 3:கேட்டல் (20marks)	Not Applicable	30 min

^{*} The total marks will be converted into 100%