Gan Eng Seng School End Of Year Examination 2023 Year 2 Normal Technical

Subject	Format	Topics	Duration
English Language	PAPER ONE [70] - 30% - Paper 1 will be an e-assessment. Writing	Not Applicable	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 B: Situational Writing [30] Candidates write a text of at least 180 words based on a given context which involves viewing a visual text.		
	Section C: Continuous Writing [30] Candidates choose one of two topics to write a text of at least 120 words in continuous prose (e.g., narrative, personal recount, description)		

PAPER TWO [60] - 40%	1 h 20 min
Language Use and Comprehension	
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.	
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Section B: Reading Comprehension	
[40]	
Part 3: Comprehension I [10]	
Candidates answer questions on a narrative or recount.	
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] - 10%	45 min
Listening	
Candidates complete a variety of	
listening tasks.	
PAPER FOUR [40] - 20%	20 min
Oral Communication	(including
The two parts in this paper are	10 min of
thematically linked.	preparation
	time)
Part 1: Reading Aloud [15]	
Candidates read aloud a short text.	
Part 2. Spaken Interaction [25]	
Part 2: Spoken Interaction [25]	
Candidates engage in a discussion	
with the Examiners on a topic based on a visual stimulus.	
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Mathematics	Paper 1: [40 Marks] Calculator is		1h 15 min
iviatifcifiatics	allowed.	Sec 2 Topics:	111 13 111111
	Candidates are to answer ALL	Chapter 1 Triangles	
	questions.	And Quadrilaterals	
	10-12 short questions largely free	Chapter 2 Linear	
	from context, testing more on	Algebraic Expressions	
	fundamental concepts and skills	Chapter 3 Linear	
	carrying 2 – 4 marks per question.	Equations in One	
	1 longer question developed around a	Variable	
	context carrying 6 – 8 marks.	Chapter 4 Functions	
	, 6	And Graphs	
	Questions will cover topics from:	Chapter 5 Proportion	
	Number and Algebra	Chapter 6 Rate and	
	Geometry and Measurement	Speed	
	Real-world contexts relating to the	Chapter 7 Mathematics	
	above.	in Practical Situations	
	Weighting: 50%	Chapter 8 Congruence	
	Paper 2: [40 Marks] Calculator is	and Similarity	1h 15 min
	allowed.	Chapter 9 Pythagoras'	
	Candidates are to answer ALL	Theorem	
	questions.	Chapter 10 Data	
	10-12 short questions largely free	Analysis	
	from context, testing more on	Chapter 11 Probability	
	fundamental concepts and skills	Chapter 12 Prisms and	
	carrying 2 – 4 marks per question.	Cylinders	
	1 longer question developed around a		
	context carrying 6 – 8 marks.	Include Sec 1 Topics:	
		Chapter 1: Numbers	
	Questions will cover topics from:	Chapter 2: Four	
	Number and Algebra	Operations	
	Statistics and Measurement	Chapter 3: Ratio	
	Real-world contexts relating to the	Chapter 4: Percentage	
	above.	Chapter 5: Algebra	
	Weighting: 50%	Chapter 6: Angles	
		Chapter 7: Statistics	
		Chapter 8: Symmetry	
		Chapter 9: Area and	
		Perimeter	
		Chapter 10: Surface	
		Area and Volume	
		1	
Science	Paper 1: 40 compulsory multiple	Chapter 7: Water	1 h 30 min
	choice questions [40 marks]	Pollution	
	Weighting: 40 %	Chapter 8: Air Pollution	

	Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 %	Chapter 10: Getting Energy And Nutrients From Food Chapter 11: Human Reproduction Chapter 12: Taking Good Care Of My Body Chapter 4: Investigating Electricity	
*Computer Application (7018)	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. There will be at least one question on representing programming instructions using flowcharts. [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 (14 marks) video editing software to create a video file, - Task 2 (28 marsk) spreadsheet software to edit a spreadsheet, and - Task 3 (28 marks) programming software to create a game OR word processing software to edit and format a given document 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	Computer Fundamentals (CPF) Media Elements (MEL) Document Processing (DOP) Spreadsheets (SST) Interactive Multimedia Communication (IMC) Animation and Game Making (AGM) Include topics from Sec Media Elements (MEL) Spreadsheets (SST) Animation and Game Making (AGM) Document Processing (DOP)	1 h 30 min
	End-of-Year Exam.)		

Basic Chinese Language	Paper 1: 语文运用(10 分), 阅读理解一(10 分), 阅读理解二(15分)	单元一 至 单元六	50 min
	Paper 2: 口试 (45 分)	Not Applicable	15 min
	Paper 3: 听力考试 (20 分)	Not Applicable	30 min
	* The total marks will be converted into 100%		