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

Subject	Format	Topics	Duration
English	PAPER ONE [70]		1 h 50 min
Language	Writing		
	Court of A. Edition [40]		
	Section A: Editing [10]		
	Candidates identify and edit grammatical errors in a short written text.		
	a short written text.		
	Section B: Situational Writing [30]		
	Candidates write 180–250 words on a given		
	situation which will involve viewing a visual text.		
	Section C: Continuous Writing [30]		
	Candidates write 250–400 words on one of four		
	topics set.		
	PAPER TWO [50]		1 h 50 min
	Comprehension		
	Section A [5]		
	Candidates respond to questions based on Texts 1		
	and 2, one of which will include visuals.		
	and 2, one of which will module visuals.		
	Section B [20]		
	Candidates respond to a variety of questions		
	based on Text 3, which is narrative in nature.		
	Section C [25]		
	Candidates respond to a variety of questions		
	based on Text 4, a non-narrative text, and write an		
	80-word response to a summary writing task.	_	4E min
	PAPER THREE [30] Listening		45 min
	Listering		
	Section A [22]		
	Candidates respond to a variety of listening tasks		
	based on a number of audio recordings, which		
	candidates will hear twice.		
	0 11 7 70		
	Section B [8]		
	Candidates listen to an informational text and do a		

	simple note-taking exercise. Candidates will hear the recording only once.		
	PAPER FOUR [30] - 20% Oral Communication The two parts in this paper are thematically linked.		20 min (including 10 min of preparation time)
	Part 1: Planned Response [15] Candidates plan and deliver a response to a video clip and accompanying prompt presented on a computer screen.		
	Part 2: Spoken Interaction [15] Candidates engage in a discussion with the Examiners on a topic based on the same video clip.		
Mathematics	Paper 1: [50 Marks] Calculator is not allowed. About 14 – 16 short answer and structured questions carrying 2 – 4 marks each. To include 4 – 6 marks questions assessing the mathematical processes of reasoning, communication, connections, modelling and higher order thinking skills in Paper 1.	Chapter 1 Linear Expressions, Linear Equations and Simple Inequalities Chapter 2 Linear Functions and Graphs Chapter 3 Simultaneous Linear Equations	1 h 15 min

Paper 2: [50 Marks] Calculator is allowed. About 7 – 8 structured and long answer questions carrying 4 – 8 marks each

To include a problem in real-world context as the last question. Such a problem contains authentic information where students have to extract the relevant mathematics, formulate the problem mathematically, solve it and interpret the solution in the context of the problem.

Chapter 4 Expansion and Factorisation of Algebraic Expressions Chapter 5 Expansion and Factorisation using Special Algebraic Identities

Chapter 6 Algebraic Fractions

Chapter 7 Direct and

Inverse Proportions Chapter 8 Polygons and Geometrical Constructions

Chapter 9 Congruence and Similarity

Chapter 10 Pythagoras' Theorem

Chapter 11 Volume and Surface Area of Pyramids, Cones and Spheres

Chapter 12 Probability of Single Events

Chapter 13 Statistical Diagrams

Chapter 14 Averages of Statistical Data

Include Sec 1 Topics:

Chapter 1 Primes, Highest Common Factor and lowest Common Multiple

Chapter 3

Approximation and

Estimation

Chapter 4 Basic

Algebra and Algebraic

Manipulation

Chapter 5 Linear

Equations

Chapter 6 Number

Patterns

Chapter 8 Ratio and

Rate

Chapter 9 Angles and

Triangles

1 h 15 min

		Chapter 10 Perimeter and area of plane figures Chapter 12 Statistical Data Handling	
Science	Paper 1: 40 Compulsory Multiple Choice Questions [40 marks] Weighting: 40 % Paper 2: Structured Questions [60 marks] Weighting: 60 % Section A [30 marks] Answer all questions. Section B [30 marks] Choose 3 out of 4 questions (include 1 compulsory data based question)	Sec 1 Topics: Chapter 3: Exploring Diversity of Matter by its Chemical Composition Chapter 8: Model of Matter - Atoms and Molecules sec 2 Topics: Chapter 9: Application of Forces and Transfer of Energy Chapter 10: Transfer of Heat Energy and its Efffects Chapter 11: Interactions within Ecosystem Chapter 12: Chemical Changes	2 h

		Chapter 13: Electrical Systems Chapter 14: Human Digestive System Chapter 15: Transport System in Living Things Chapter 16: Human Sexual Reproductive System	
English Literature	Essay [50] Section A: Set Text [25] Section B: Poetry [25]		1 h 40 min
Geography	Section A (18m) - Housing Section B (18m) - Transport Answer all questions	Chapter 8: Housing and Its Spatial Distribution (Exclude Part 3, Pg 54-57) Chapter 9: Sustainable Development of Housing Chapter 10: Transport Systems and their Spatial Distribution (Exclude pg 113) Chapter 11: Sustainable Management of Transport Systems	1 h 15 min
History	Section A (Source Based Case Study, 20m) Answer ALL questions Section B (Structured Questions, 15m) Describe: Answer TWO OUT OF THREE questions Explain: Answer ONE OUT OF TWO questions	Chapters 6 - 8 + Chapter 9 (Security Challenges Singapore faced in the 1960s - 1970s, British Military Withdrawal in 1971, Communist terrorism, Building a Defence Force ONLY)	1 h 15 min
Chinese Language	Paper 1 : 电邮 (20 分),作文 (40 分)	Not Applicable	1 h 30 min
Lunguage	Paper 2: 填写汉字(6 分), 词语搭配(6 分), 完成句子/组词成句(8 分), 短文/综合填空(10 分)) 阅读理解一(10 分), 阅读理解二(20 分) Paper 3: 口试(60 分), 听力(20 分)	单元一至单元六 Not Applicable	1 h 30 min 15 min/ 30 min
Malay Language	Paper 1: Bahagian A (10 marks): Teks fungsional; Bahagian B (15 marks): Ekspositori / Naratif	Not Applicable	1 h 30 min

	Paper 2: Bahagian A: Melengkapkan teks (5 marks), Bahasa (5 marks); Bahagian B: Kef.Objektif (10 marks); Bahagian C: Kef. Subjektif (15 marks)	Not Applicable	1 h 30 min
	Paper 3: Kefahaman Mendengar (10 marks); Lisan - Bacaan & Perbualan (30 marks)	Not Applicable	30 min/15 min
Tamil	Paper 1 : டின்னஞ்சல் (20marks), கட்டுரை	Not Applicable	1 h 30 min
Language	(30marks)		
	Paper 2 : மரபு (10marks),கருத்துமாறா	Not Applicable	1 h 30 min
	(10marks),அமைப்பு (10marks), தெரிவு		
	(10marks), சுயவிடை(20marks)		
	Paper 3 : கேட்டல் (30marks) வாய்மொழி	Not Applicable	30 min/ 15
	(60 marks)		min
	* The total marks will be converted into 100%		