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.	
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Part 2: Modified Cloze II [10]	
Candidates complete a cloze	
passage testing grammar.	
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] - 10%	45 min
Listening	
Candidates complete a variety of	
listening tasks.	20 min
PAPER FOUR [40] - 20% Oral Communication	20 min (including 10
The two parts in this paper are	min of
thematically linked.	preparation
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Part 1: Reading Aloud [15]	
Candidates read aloud a short	
text.	
Part 2: Spoken Interaction [25]	
Candidates engage in a discussion	
with the Examiners on a topic	
based on a visual stimulus.	

Science	<ul> <li>Paper 1: [40 Marks] Calculator is allowed.</li> <li>Candidates are to answer ALL questions.</li> <li>10-12 short questions largely free from context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question.</li> <li>1 longer question developed around a context carrying 6 – 8 marks.</li> <li>Questions will cover topics from: Number and Algebra Geometry and Measurement Real-world contexts relating to the above.</li> <li>Weighting: 50%</li> <li>Paper 2: [40 Marks] Calculator is allowed.</li> <li>Candidates are to answer ALL questions.</li> <li>10-12 short questions largely free from context, testing more on fundamental concepts and skills carrying 2 – 4 marks per question.</li> <li>1 longer question developed around a context carrying 6 – 8 marks.</li> <li>Questions will cover topics from: Number and Algebra</li> <li>Statistics and Measurement Real-world contexts relating to the above.</li> <li>Weighting: 50%</li> </ul>	Sec 2 Topics Chaper 1 Triangles and Quadrilaterals Chapter 2 Linear Algebraic Expressions Chapter 3 Linear Equations in One Variable Chapter 4 Functions and Graphs Chapter 5 Proportion Chapter 6 Rate and Speed Chapter 7 Mathematics in Practical Situations Chapter 8 Congruence and Similarity Chapter 9 Pythagoras' Theorem Chapter 10 Data Analysis Chapter 11 Probability Chapter 12 Prisms and Cylinders Include Sec 1 Topics: Chapter 1: Numbers Chapter 2: Four Operations Chapter 3: Ratio Chapter 4: Percentage Chapter 5: Algebra Chapter 5: Algebra Chapter 7: Statistics Chapter 7: Statistics Chapter 9: Area and Perimeter Chapter 10: Surface Area and Volume	1h 15 min 1h 15 min 1 h 15 min
	Weighting: 40 %	Chapter 8: Air	

	Paper 2: Compulsory Structured Questions [60 marks] Weighting: 60 %	Pollution 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)	<ul> <li>Paper 1: (Written Paper) (Total 50 marks)</li> <li>The paper contains two sections.</li> <li>Section A (20 marks) contains 20 multiple-choice questions with 4 choices per question.</li> <li>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.</li> <li>[This paper carries 20% of the total marks for the subject grade for the End-of-Year Exam.)</li> </ul>	<ul> <li>Computer</li> <li>Fundamentals (CPF)</li> <li>Media Elements</li> <li>(MEL)</li> <li>Document</li> <li>Processing (DOP)</li> <li>Spreadsheets (SST)</li> <li>Interactive</li> <li>Multimedia</li> <li>Communication (IMC)</li> <li>Animation and</li> <li>Game Making (AGM)</li> <li>Include topics from</li> <li>Sec 1</li> </ul>	1 h
	<ul> <li>Paper 2: (Lab-based)) (Total 70 marks)</li> <li>This paper will assess candidate's ability to carry out three tasks using appropriate application software: <ul> <li>Task 1 (14 marks) video editing software to create a video file,</li> <li>Task 2 (28 marsk) spreadsheet software to edit a spreadsheet, and</li> <li>Task 3 (28 marks) programming software to create a game <u>OR</u> word processing software to edit and format a given document The allotted time includes time for saving the required work in the candidates' computers.</li> </ul> </li> </ul>	<ul> <li>Media Elements (MEL)</li> <li>Spreadsheets (SST)</li> <li>Animation and Game Making (AGM)</li> <li><u>OR</u> Document Processing (DOP)</li> </ul>	1 h 30 min

	[This paper carries 40% of the total marks for the subject grade for the 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%		