Sec 1 G

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Subject	Paper	Duration	Section A: Editing	Description	Marks 20	Weighting	
English Langauge	Paper 1: Grammar & Writing	1 h 20 min	Section B: Situational Writing		30	45%	
			Section C: Continuous Writing Section A: Visual Text		30 5		
	Paper 2: Comprehension	1 h 20 min	Section B: Comprehension (including Summa	ary)	25	45%	
	David Historia Consent anti-	1 h	Section A	Candidates respond to a variety of listening tasks based on a number of audio recordings which the candidates will hear twice.	22	10%	
	Paper 3: Listening Comprehension		Section B	Candidates listen to an audio recording and do a simple note-taking exercise. Candidates will hear the recording only once.	8	10%	
Mother Tongue	Paper 1	1 h 30 min	This paper is divided into 2 sections: Students answer both Section 1 and Section Section 1: 1 Qn - Email Writing (20 marks) Section 2: 1 Qn - Composition (40 marks) (Dictionary or E-dictionary is allowed ONLY for	2.	60	30%	
Mottler rolligue	Paper 2	1 h 30 min	Language Usage and Comprehension		70	35%	
	Paper 3	approx 15min	Oral	Section 1: Reading a passage (20 marks) Section 2: Dialogue on opinion based on a video stimulus (30 marks)	50	35%	
		30 min	Listening Comprehension	Listening tasks based on a number of audio recordings.	20		
	Paper 1	50 min	Write a composition based on the pictorial to (Dictionary or E-dictionary is allowed ONLY for		20	20%	
	Paper 2	1 h	Language Usage and Comprehension		30	30%	
Mother Tongue B	Paper 3	approx 15 min	Oral	Section 1: Reading a passage (10 marks) Section 2: Dialogue on opinion based on a video stimulus (20 marks)	30	50%	
		30 min	Listening Comprehension	Listening tasks based on a number of audio recordings.	20		
Higher Chinese	Paper 1	1 h 30 min	This paper is divided into 2 sections: Students answer both Section 1 and Section 2. Section 1: 1 On - Email Writing (30 marks) Section 2: 1 On - Composition(60 marks) (Dictionary or E-dictionary is allowed ONLY for this paper.)		90	45%	
Language	Paper 2	1 h 30 min	Language Usage and Comprehension		60	30%	
	Paper 3	approx 15 min	Oral	Section 1: Reading a passage (20 marks) Section 2: Dialogue on opinion based on a video stimulus (30 marks)	50	25%	
		30 min	Listening Comprehension	Listening tasks based on a number of audio recordings.	20		
Mathematics	Paper 1	1 h 15 min	14-16 short answer and structured questions 2-5 marks per qsn Calculator is allowed		50	50%	
	Paper 2	1 h 15 min	6-8 structured and long questions 4-8 marks per qsn The last question will focus specifically on applying mathematics to real-world scenario Calculator is allowed		50	50%	
	Ch 5: Linear Equations Ch 6: Linear Functions & Graphs Ch 7: Number Patterns Ch 8: Percentage Ch 9: Ratio and Rate and Speed Ch 10: Basic Geometry Ch 14: Statistical Data Handling						
			Section A: Multiple Choice Questions [30 mar	rks]			
		1 h 45 min	Section B: Structured Questions [40 marks] Section C: Free Response Questions [30 ma	rks]	100	100%	
Science	Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical Properties Ch 3: Exploring Diversity of Matter by its Chemical Composition Ch 4: Exploring Diversity of Matter using Separation Techniques Ch 4: Exploring Diversity of Matter using Separation Techniques Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - the Particulate Nature of Matter Ch 8: Model of Matter - Atoms and Molecules						
		1 h 15 min	Section A: Mapwork [6m] Section B: Structured Questions on Water Re	esource & Tropical Rainforests and Mangroes [34m]	40	100%	
Geography	Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water Ch 5: Spatial distribution of tropical rainforest and mangroves Ch 6: Sustainable management of tropical rainforest and mangroves						
		1 h 15 min	Source-Based Question (Inference and Com Structured Questions (Describe and explain)		35	100%	
History	Topics: Ch 2: How did Singapore beome a British Trading Post? Ch 3: How did British rule and external developments affect Singapore's growth as port city from 1819 to 1942? Ch 4: What role did the people in Singapore play in its development as a port city from 1819 to 1942? Ch 5: Did Singapore have to fall to the Japanese in World War II?						
Literature	Set Text: The Boy in the Striped Pajamas	1 h 30 min	Passage-Based Question 1 15 100% Passage-Based Question 2 15 100%				
Art	Abstract Art	T3W9 to T4W3	Students to create Abstract Art using Visual Stimulus			100%	
Food and							

Sec 1 G2

ubject	Paper	Duration		Description.	Victoria	Weighting
·	rapei	Duration		Description		Weighting
			Section A: Editing		20	
	Paper 1: Grammar & Writing	1 h 20 min	Section B: Situational Writing		30	45%
	aper 1. Craiminal & Willing		Section C: Continuous Writing		30	1
			Section A: Visual Text		5	
	Paper 2: Comprehension	1 h 20 min	Section B: Comprehension (including Summa	nu)	25	45%
English Language			Section B. Comprehension (including Summa		23	
English Language			Candidates respond to a variety of listening tasks based on			
			Section A	a number of audio recordings which the candidates will hear	22	
	Paper 3: Listening Comprehension	1 h		twice.		10%
	apor o. Eleterning comprehension	l		Candidates listen to an audio recording and do a simple		1070
		ı	Section B	note-taking exercise. Candidates will hear the recording	8	
				only once.		
			This paper is divided into 2 sections:	1. ,		
			This paper is divided into 2 sections:			
	Denos 4	1 h 30 min		Students answer both Section 1 and Section 2.		250/
	Paper 1		Section 1: 1 Qn - Email Writing (20 marks)		50	25%
			Section 2: 1 Qn - Composition (40 marks)	\		
Mother Tongue			(Dictionary or E-dictionary is allowed ONLY for	or triis paper.)		
motrici ronguc	Paper 2	1 h 30 min	Language Usage and Comprehension		60	30%
				Section 1: Reading a passage (20 marks)		
	P 2	approx 15 min	Oral	Section 2: Dialogue on opinions based on a video stimulus	60	450/
	Paper 3			(40 marks)		45%
		30 min	Listening Comprehension	Listening tasks based on a number of audio recordings.	30	ł
		30 min			30	
	Paper 1	50 min	Write a composition based on the pictorial top		20	20%
	т арог т	00 111111	(Dictionary or E-dictionary is allowed ONLY for this paper.)		20	2070
	Paper 2	1 h	Language Usage and Comprehension		30	30%
Mother Tongue B	•			Section 1: Reading a passage (10 marks)		
		approx 15 min	Oral	Section 1: Reading a passage (10 marks) Section 2: Dialogue on opinion based on a video stimulus	30	1
	Paper 3	αρριόλ το πίπ	J	(20 marks)	50	50%
		<u> </u>	<u> </u>			l
		30 min	Listening Comprehension	Listening tasks based on a number of audio recordings.	30	
		1 h 15 min	14-16 short answer and structured questions			l
	Paper 1		2-5 marks per qsn		50	50%
	l [*]	1	Calculator is allowed			
		1 h 15 min	6-8 structured and long questions		50	
	Paper 2		4-8 marks per qsn			50%
			The last question will focus specifically on app	olying mathematics to real-world scenario		
			Calculator is allowed			
	Topics:					
	Ch 5: Linear Equations Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed					
	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl	linders				
	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures	linders				
	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl	linders	Scotion A: Multiple Choice Questions MQ ma	ied. T		I
	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl		Section A: Multiple Choice Questions [40 mar	ks]	400	1009/
	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl	linders 1 h 45 min	Section B: Structured Questions [30 marks]		100	100%
	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling				100	100%
	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics:		Section B: Structured Questions [30 marks]		100	100%
	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling		Section B: Structured Questions [30 marks]		100	100%
S	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics:	1 h 45 min	Section B: Structured Questions [30 marks]		100	100%
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P	1 h 45 min	Section B: Structured Questions [30 marks]		100	100%
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical	1 h 45 min Properties Composition	Section B: Structured Questions [30 marks]		100	100%
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separation	1 h 45 min Properties Composition	Section B: Structured Questions [30 marks]		100	100%
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separation Ch 5: Ray Model of Light	1 h 45 min Properties Composition	Section B: Structured Questions [30 marks]		100	100%
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 1: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separation Ch 4: Exploring Diversity of Matter using Separation Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life	1 h 45 min Properties Composition Techniques	Section B: Structured Questions [30 marks]		100	100%
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - the Particulate Nature of Ma	1 h 45 min Properties Composition Techniques	Section B: Structured Questions [30 marks]		100	100%
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 1: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separation Ch 4: Exploring Diversity of Matter using Separation Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life	1 h 45 min Properties Composition Techniques	Section B: Structured Questions [30 marks]		100	100%
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - the Particulate Nature of Ma	1 h 45 min Properties Composition Techniques	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 mar		100	100%
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - the Particulate Nature of Ma	1 h 45 min Properties Composition Techniques	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 mar	ksj		
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - the Particulate Nature of Ma	1 h 45 min Properties Composition Techniques	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 mar		100	100%
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Chemical Ch 3: Exploring Diversity of Matter by its Chemical Ch 3: Exploring Diversity of Matter using Separation Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - He Particulate Nature of Mat Ch 8: Model of Matter - Atoms and Molecules	1 h 45 min Properties Composition Techniques	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 mar	ksj		
	Ch 6: Number Patterns Ch 7: Percentage Ch 8: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter using Separatior Ch 4: Exploring Diversity of Matter using Separatior Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics:	1 h 45 min Properties Composition Techniques	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 mar	ksj		
Science	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution	1 h 45 min Properties Composition Techniques	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 mar	ksj		
	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Chemical Ch 3: Exploring Diversity of Matter by its Chemical Ch 3: Exploring Diversity of Matter using Separation Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - He Particulate Nature of Mat Ch 8: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water	1 h 45 min Properties Composition Techniques atter	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 mar	ksj		
	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water Ch 5: Spatial distribution of tropical rainforest and n	1 h 45 min Properties Composition n Techniques atter 1 h 15 min	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 mar	ksj		
	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Chemical Ch 3: Exploring Diversity of Matter by its Chemical Ch 3: Exploring Diversity of Matter using Separation Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - He Particulate Nature of Mat Ch 8: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water	1 h 45 min Properties Composition n Techniques atter 1 h 15 min	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 marks] Section A - Mapwork [6m] Section B - Structured Questions on Water Response Questions on Water Response Questions on Water Response	esource & Tropical Rainforests and Mangroves [34m]		
	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water Ch 5: Spatial distribution of tropical rainforest and n	1 h 45 min Properties Composition n Techniques atter 1 h 15 min mangroves at and mangroves	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 marks] Section A - Mapwork [6m] Section B - Structured Questions on Water Response Questions on Water Response Question (Inference and Comp	esource & Tropical Rainforests and Mangroves [34m]	40	100%
	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water Ch 5: Spatial distribution of tropical rainforest and n	1 h 45 min Properties Composition n Techniques atter 1 h 15 min	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 marks] Section A - Mapwork [6m] Section B - Structured Questions on Water Response Questions on Water Response Questions on Water Response	esource & Tropical Rainforests and Mangroves [34m]		
	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water Ch 5: Spatial distribution of tropical rainforest and in Ch 6: Sustainable management of tropical rainfores	1 h 45 min Properties Composition n Techniques atter 1 h 15 min mangroves at and mangroves	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 marks] Section A - Mapwork [6m] Section B - Structured Questions on Water Response Questions on Water Response Question (Inference and Comp	esource & Tropical Rainforests and Mangroves [34m]	40	100%
Geography	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separation Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water Ch 5: Spatial distribution of tropical rainfores Topics:	1 h 45 min Properties Composition n Techniques atter 1 h 15 min mangroves at and mangroves 1 h 15 min	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 marks] Section A - Mapwork [6m] Section B - Structured Questions on Water Response Questions on Water Response Question (Inference and Comp	esource & Tropical Rainforests and Mangroves [34m]	40	100%
	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separation Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water Ch 5: Spatial distribution of tropical rainforest and in Ch 6: Sustainable management of tropical rainforest Topics: Ch 2: How did Singapore beome a British Trading F	1 h 45 min Properties Composition Techniques atter 1 h 15 min nangroves at and mangroves 1 h 15 min	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 marks] Section A - Mapwork [6m] Section B - Structured Questions on Water Response Questions (Inference and Comp Structured Questions (State and Describe) [16]	esource & Tropical Rainforests and Mangroves [34m]	40	100%
Geography	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water Ch 5: Spatial distribution of tropical rainforest and n Ch 6: Sustainable management of tropical rainfores Topics: Ch 2: How did Singapore beome a British Trading F Ch 2: How did Singapore beome a British Trading F	1 h 45 min Properties Composition n Techniques atter 1 h 15 min mangroves at and mangroves 1 h 15 min Post? tts affect Singapore'	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 marks] Section A - Mapwork [6m] Section B - Structured Questions on Water Response Questions on Water Response Questions (Inference and Comp Structured Questions (State and Describe) [16] Surroe-Based Questions (State and Describe) [16] Surroe-Based Questions (State and Describe) [16]	esource & Tropical Rainforests and Mangroves [34m]	40	100%
Geography	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separation Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water Ch 5: Spatial distribution of tropical rainfores Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable management of tropical rainfores Topics: Ch 2: How did Singapore beome a British Trading F Ch 3: How did Singapore beome a British Trading F Ch 3: How did British rule and external developmen	1 h 45 min Properties Composition n Techniques atter 1 h 15 min nangroves at and mangroves 1 h 15 min Post? Its affect Singapore' its development as	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 marks] Section A - Mapwork [6m] Section B - Structured Questions on Water Response Questions on Water Response Questions (Inference and Comp Structured Questions (State and Describe) [16] Surroe-Based Questions (State and Describe) [16] Surroe-Based Questions (State and Describe) [16]	esource & Tropical Rainforests and Mangroves [34m]	40	100%
Geography	Ch 6: Number Patterns Ch 7: Percentage Ch 9: Ratio, Rate and Speed Ch 9: Angles and Triangles Ch 10: Perimeter and Area of Plane Figures Ch 11: Volume and Surface Area of Prisms and Cyl Ch 12: Statistical Data Handling Topics: Ch 1: The Scientific Endeavour Ch 2: Exploring Diversity of Matter by its Physical P Ch 3: Exploring Diversity of Matter by its Chemical Ch 4: Exploring Diversity of Matter using Separatior Ch 5: Ray Model of Light Ch 6: Model of Cells - the Basic Unit of Life Ch 7: Model of Matter - Atoms and Molecules Topics: Ch 3: Water and its spatial distribution Ch 4: Sustainable Management of Water Ch 5: Spatial distribution of tropical rainforest and n Ch 6: Sustainable management of tropical rainfores Topics: Ch 2: How did Singapore beome a British Trading F Ch 2: How did Singapore beome a British Trading F	1 h 45 min Properties Composition n Techniques atter 1 h 15 min nangroves at and mangroves 1 h 15 min Post? Its affect Singapore' its development as	Section B: Structured Questions [30 marks] Section C: Free Response Questions [30 marks] Section A - Mapwork [6m] Section B - Structured Questions on Water Response Questions on Water Response Questions (Inference and Comp Structured Questions (State and Describe) [16] Surroe-Based Questions (State and Describe) [16] Surroe-Based Questions (State and Describe) [16]	esource & Tropical Rainforests and Mangroves [34m]	40	100%
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Queenstown Secondary School End-of-Year Examination 2024 Scheme of Assessment SA2

Sec 1 G1

Subject	Paper	Duration	Description	Marks	Weighting	
English Language	Paper 1: Grammar & Writing	1 h 20 min	Section A: Editing			
			Section B: Guided Writing		45%	
			Section C: Continuous Writing		↓	
	Paper 2: Reading & Response	1 h 20 min	Section A: Modified Cloze Passages		45%	
			Section B: Comprehension Texts		<u> </u>	
	Paper 3: Listening Comprehension	1 h	Candidates respond to a variety of listening tasks based on a number of audio recordings.	20	10%	
	Paper 1	50 min	Language Usage, Comprehension and Writing	35	35%	
Basic Mother Tongue	Paper 2	approx 15 min	This paper consists of 2 sections. All parts are compulsory. Section 1: Reading Aloud (20 marks) Section 2: Dialogue on opinion based on a Video Stimuli (25 marks) Listening Comprehension: Students are to answer all 10 MCQ based on a number of audio recordings		65%	
	Paper 3	30 min				
	Paper 1	1 h 15 min	Questions will cover topics from: - Number & Algebra - Geometry & Measurement 10-12 short answer questions which are largely context-free and testing fundamental concepts and skills (2-4 marks per qsn) 1 to 2 longer questions developed around a context (6-8 marks per qsn) Calculator is allowed	40 50%		
Mathematics	Paper 2	1 h 15 min	Questions will cover topics from: Number & Algebra Statistics & Probability 10-12 short answer questions which are largely context-free and testing fundamental concepts and skills (2-4 marks per qsn) 1 to 2 longer questions developed around a context (6-8 marks per qsn) Calculator is allowed		50%	
	Topics: Chapter 1: Numbers Chapter 2: Four Operations Chapter 3: Ratio Chapter 4: Percentage Chapter 6: Algebra Chapter 6: Angles Chapter 6: Angles Chapter 7: Data Handling Chapter 8: Symmetry Chapter 9: Area and Perimeter Chapter 9: Area and Perimeter Chapter 10: Volume and Surface Area					
		1 h 30 min	Multiple Choice Questions [40 marks]	100	100%	
Science		1 n 30 min	Structured Questions [60 marks]	100	100%	
	Topics: Ch 1: Laboratory Measurements and Procedures Ch 6: Matter Ch 7: Water Pollution Ch 8: Air Pollution Ch 9: Cells Ch 12: Taking Good Care of My Body					
Art	Abstract Art	T3W9 to T4W3	Students to create abstract Art using Visual Stimulus	30	100%	
Food and Consumer Education	Coursework	T3W6 to T4W3	Practical Exam [T4W1: 1GA, 1AS, 1RL, 1IN, 1CA, 1EX; 1RP: T4W2] Coursework - Report	50	70%	