Secondary 1NA
The Scheme of Assessment for EOY Examination provides an overview of the various assessment components for each subject.
Any adjustments will be communicated to students directly by subject teachers.

Subject	Component	Description	Duration	Marks	Weighting
English Language	Paper 1 (Writing)	Section A: Editing		10	
		Section B: Situational Writing	1hr 50 mins	30	45%
		Section C: Continuous Writing		30	1
	Paper 2 (Reading Comprehension)	Section A: Visual Stimulus		5	
		Section B: Narrative	1hr 50 mins	20	45%
		Section C: Non-Narrative Text & Summary		10+15	1
	Paper 3	Section A: Recordings will be played twice.	Approx	22	100/
	(Listening Comprehension)	Section B: Note-taking with recording played only once.	45 mins	8	10%
English Language (SBB)	S	Section A: Editing		10	
	Paper 1	Section B: Situational Writing	1hr 50 mins	30	45%
	(Writing)	Section C: Continuous Writing		30	
	Day - 11 2	Section A: Visual Stimulus		5	
	Paper 2 (Reading Comprehension)	Section B: Narrative	1hr 50 mins	20	45%
		Section C: Non-Narrative Text & Summary		10+15	
	Paper 3	Section A: Recordings will be played twice.		22	400/
	(Listening Comprehension)	Section B: Note-taking with recording played only once.	Approx 45 mins	8	10%
	Paper 1	Ch 1 to 11 - textbook	1 hr 15 mins	50	50%
Math (SBB)	Paper 2	Ch 1 to 11 - textbook	1 hr 30 mins	50	50%
	Paper 1	Ch 1 to 14 - textbook	1 hr 15 mins	50	50%
	Paper 2	Ch 1 to 14 - textbook	1 hr 30 mins	60	50%
		Chapter 1: The Scientific Endeavour			3070
	Section A (Multiple Choice)	Chapter 2: Exploring Diversity of Matter by its Physical Properties			
	Section A (Multiple Choice)	Chapter 3: Exploring Diversity of Matter by its Chemical Composition		30	30 %
	Section B (Structured)	Chapter 4: Exploring Diversity of Matter using Separation Techniques			
Science		Chapter 5: Ray Model of Light	1 hr 45 mins	40	40 %
	Section C (Free Response) three compulsory 10 m questions	Chapter 6: Model of Cells – The Basic Units			
		Chapter 7: Model of Matter – The Particulate Nature of Matter		30	30 %
	tinee compaisory to in questions	Chapter 8: Model of Matter – Atoms and Molecules			
	Section A (Multiple Choice)	Chapter 1: The Scientific Endeavour		30	30 % 40 %
		Chapter 2: Exploring Diversity of Matter by its Physical Properties			
Science (SBB)	Section B (Structured)	Chapter 3: Exploring Diversity of Matter by its Chemical Composition			
		Chapter 4: Exploring Diversity of Matter using Separation Techniques	2 hrs	40	
		Chapter 5: Ray Model of Light			
	Section C (Free Response)	Chapter 6: Model of Cells – The Basic Units		30	30 %
	three compulsory 10 m questions	Chapter 7: Model of Matter – The Particulate Nature of Matter			
		Chapter 8: Model of Matter – Atoms and Molecules			
	Paper 1	Section A: E-mail Writing	1hr 30 mins	20	25%
		Section B: Composition Writing		30	
		Section A: Language Usage			
CL	Paper 2	Section B: Cloze Passage	1hr 30 mins	60	30%
		Section C: Comprehensions (MCQ)	4		
		Section D: Comprehensions (Open-ended)			
	Paper 3	Oral (Reading & Conversation)	15 mins	60	45%
		Listening Comprehension	45 mins	30	
CL (SBB)	Paper 1	Section A: Email Writing	1hr 30mins	20	30%
		Section B: Essay Writing		40	
		Section A: Vocabulary + Language Application		30	
	Paper 2	Section B: Comprehension (MCQ)	1hr 30mins	10	35%
		Section C: Comprehension (Open-Ended)		30	
	Paper 3	Oral (Reading & Conversation)	15 mins	50	35%
	rapel 3	Listening Comprehension	45mins	20	3370
ML	Danor 1	Section A: Functional Writing	1hr 20 mins	25	250/
	Paper 1	Section B: Narrative Essay	1hr 30 mins	25	25%
	Paper 2	Section A: Cloze Passage			
		Section B: Comprehension (MCQ)	1hr 30 mins	30	30%
		Section C: Comprehension (Open-ended)			
	-	Oral (Reading & Conversation)	15 mins	60	450/
	Paper 3	Listening Comprehension	45 mins	20	45%
ML (SBB)	Paper 1	Section A: Functional Writing		10	2001
		Section B: Essay Writing	1 hr 30 min	20	30%
		Section A: Grammar (Cloze Passage)	1	10	
	Paper 2	Section B: Comprehension (MCQ)	1 hr 30 mins	10	35%
		Section C: Comprehension (Open-Ended)	1 50	15	
		Oral (Reading & Conversation)	15 mins	25	1
	Paper 3		45 mins	25	35%%
		Listening Comprehension	45 1111115	20	<u> </u>

TL	Paper 1	Section A: E-mail Writing	1hr 30mins	20	10%
		Section B: Essay Writing		30	15%
	Paper 2	Section A: Grammar	1 hr 30 mins		
		Section B: Comprehension (MCQ)		60	30%
		Section C: Comprehension (Open-ended)			
	Paper 3	Oral (Reading & Conversation)	10 mins	60	30%
		Listening Comprehension	45 mins	30	15%
TL (SBB)	Paper 1	Section A: Email Writing	1hr 30mins	20	10%
		Section B: Essay Writing	1111 301111113	40	20%
	Paper 2	Section A: Grammer	1 hr 30 mins	70	35%
		Section B: Comprehension (MCQ)			
		Section C: Comprehension (Open-Ended)		50	25%
	Paper 3	Oral (Reading & Conversation) Listening Comprehension	10 mins 45 mins	20	10%
History	Section A - Qns 1(a), 1(b) & 1(c) (Source-based Skills) Section B (2 sets) Short answers Question + Essay Question	Skills tested for Section A:  1(a) Inference 1(b) Inference 1(c) Comparison  Essay Questions for Section B:  - What were the reasons for the rise of Temasek?  - Why did the British become more involved in Southeast Asia in the 19th Century?  - Why did the British establish a trading post in Singapore?  - How did the British help develop Singapore into a port city?  - What conditions attracted the migrants to come to Singapore after 1819?	1 hr 10 mins	Section A 15m Section B 20m	Section A 42.9% Section B 57.1%
Geography	Section A (Structured Questions) Section B (Structured Questions)	Content: Chapter 3: Water and its Spatial Distribution Chapter 4: Sustainable Management of Water Chapter 5: Spatial Distribution of Tropical Rainforests and Mangroves Chapter 6: Sustainable Management of Tropical Rainforests and Mangroves Geographical Data Skills and Techniques: - Read and Construct Bar Graphs, Pie Charts - Describe the Trend for Graphs - Read and analyze text passage	1 hr 15 mins	Section A 16m Section B 20m	Section A 44.4% Section B 55.6%
Literature	Section A: Poetry Section B: Short Story	Section A: Poetry - Short Structured Questions Section B: Short Story - Kevin PEEL Writing	1hr 30 mins	Section A 25m Section B 25m	100%