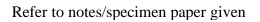


Secondary 1

Subject	Weightage	Course	Date	Format	Duration/Deadlin e
		G1		Informal Letter	
	WA1 (10%)	G2	T1W6 (5 Feb - 9 Feb)	Comprehension	40 min
		G3		Informal Letter	
		G1		Comprehension	
English	WA 2 (15%)	G2	T2W6 (22 Apr - 26 Apr)	Informal Letter	40 min
		G3		Comprehension (Narrative Passage)	
		G1	T3W7 (7 Aug – 11 Aug)	Error Editing & Written task	40 min
	WA 3 (15%)	G2	T3W6 (29 Jul - 2 Aug)	Poster Design	2 weeks
		G3		(Project, submission via SLS/GC*)	Due in T3W8 (12 Aug - 16 Aug)





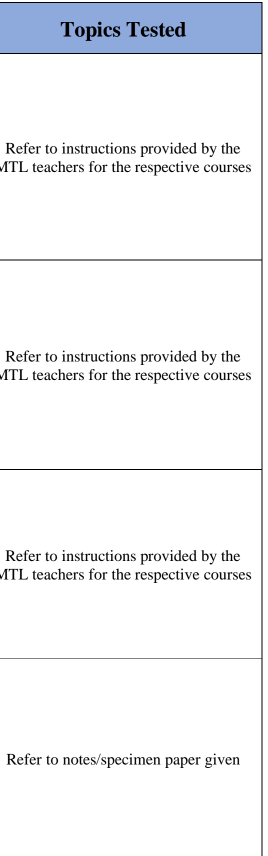
*SLS - Student Learning System *GC - Google Classroom



	G1	Please refer to	 Paper 1: Writing Section A: Editing Section B: Situational Writing Section C: Continuous Writing Paper 2 Language Use and Comprehension Section A: Language Use Part 1: Modified Cloze I Part 2: Modified Cloze II Section B: Reading Comprehension Part 3: Comprehension I Part 4: Comprehension II Paper 3 Listening 	Paper 1: 1 hr 20 min Paper 2: 1 hr 20 min Paper 3: 45 min
EOY (60%)	G2	EOY exam schedule	Paper 1: Writing Section A: Editing Section B: Situational Writing Section C: Continuous Writing	
	G3		Paper 2: Comprehension Section A: Text 1 & Text 2 (Inclusive of Visual Text) Section B: Narrative Text Section C: Non-narrative Text (Inclusive of Summary) Paper 3: Listening	Paper 1: 1 hr 50 min Paper 2: 1 hr 50 min Paper 3: 45 min



Subject	Weightag e	Course	Date	Format	Duration/Deadlin e	
		G1				
	WA1 (10%)	G2	T1W4	Project work	Due in T1W8 (friday)	R M7
		G3				
		HCL				
		G1		Blog response	30 min	
	WA 2 (15%)	G2	T2W5	Email		R MT
Mother		G3			40 min	
Tongue Languages		HCL				
*		G1	- T3W2	e-oral	Due in T3W4 (friday)	
	WA 3 (15%)	G2				R MT
	_	G3				
		HCL				
	EOY (60%)	G1	Please refer to EOY exam schedule	 P1 (Part 1) - Blog-response P1 (Part 2) - Comprehension and Language Application P2 - Oral P3 - Listening Comprehension 	Paper 1 (Part 1): 30 min Paper 1 (Part 2): 40 min Paper 2: 15 min Paper 3: 30 min	R



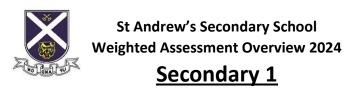


Secondary 1

G2 G3	Paper 1: Email and Essay writing Paper 2: Comprehension and Language Application Paper 3: Oral and Listening 	
HCL	Paper 1: Email and Composition Paper 2: Comprehension and Language Application Paper 3: OralPaper 1: 1 hr 45 mins Paper 2: 1 hr 30 mins Paper 3: 15 mins	

*For details of WA for following Mother Tongue Languages (Malay 'B'/Tamil 'B'), Foreign Languages (French/German/Arabic), Non-Tamil Indian Languages (Hindi) and Special Programme (MSP/CSP) conducted at Language Centres, please refer to the information given by the respective Language Centres.





Subject	Weightag e	Course	Date	Format	Duration/Deadline	
		G1			35 min	Cha Chapt
	WA1 (10%)	G2	T1W7 (*e-assessment on TGIF 16 Feb)	Multiple-Choice Questions		
		G3				C
	WA 2 (15%)	G1		Multiple-Choice & Structured Questions	40 min	
Science		G2	T2W6			Chapte
		G3				Chapte
	WA 3 (15%)	G1		River Studies (Project)	14 Weeks Due on T3W3: 12/7/2024	
		G2	T2W4 - T3W3			Refer t
		G3				

Topics Tested
hapter 1: Laboratory Measurements and Procedures opter 6 (6.1): What are some properties of Matter?
Chapter 1: The Scientific Endeavour
Chapter 6: Matter Chapter 7: Water Pollution
oter 2: Exploring Diversity of Matter by its Physical Properties oter 3: Exploring Diversity of Matter by Its Chemical Composition

r to instructions given in the River Studies Handbook



EOY (60%)	G1				Chapter Proceure Chapter Chapter Chapter Chapter Chapter
	G2	Please refer to EOY exam schedule	Multiple-Choice & Structured Questions	1 hr 45 min	Chapter Chapter Physical Chapter Chemica Chapter
	G3				Separatic Chapter Chapter Chapter Nature of Chapter Molecul

ter 1: Laboratory Measurements and ures

ter 2: Force

ter 3: Energy

ter 6: Matter

ter 7: Water Pollution

ter 8: Air pollution

ter 1: The Scientific Endeavour ter 2: Exploring Diversity of Matter by its cal Properties ter 3: Exploring Diversity of Matter by its nical Composition ter 4: Exploring Diversity of Matter Using

ter 4: Exploring Diversity of Matter Using ation Techniques

ter 5: Ray Model of Light

ter 6: Model of Cells - The Basic Unit of Life ter 7: Model of Matter - The Particulate

e of Matter

ter 8: Model of Matter - Atoms and cules



Secondary 1

Subject	Weightag e	Course	Date	Format	Duration/Deadline		
		G1			40 min	Chapter Chapter Chapter	
	WA1 (10%)	G2	T1W8 (19 Feb - 23 Feb)	Structured Questions *Approved scientific		Chapter Chapter Chapter	
		G3		calculators allowed		Chapter Chapter Chapter	
	WA 2 (15%)	G1			40 min	Chapter Chapter Chapter Chapter	
Mathematic s		G2	T2W8 (6 May- 10 May)	Structured Questions *Approved scientific calculators allowed		Chapter Manipu Chapter Chapter	
		G3					
	WA 3 (15%)	G1	T2W6	Structured Questions	40 min	Chapter Chapter Chapter Chapter	
		WA 3 (15%) G2	T3W6 (29 Jul - 2 Aug)	*Approved scientific calculators allowed		Chapter Chapter Chapter Chapter Figures	

Topics Tested

- ter 1 (Numbers)
- er 2 (Four Operations of Numbers)
- er 3 (Ratio)
- er 1 (Factors and Multiples)
- er 2 (Real Numbers)
- er 3 (Approximation and Estimation)
- er 1 (Factors and Multiples)
- er 2 (Real Numbers)
- er 3 (Approximation and Estimation)
- er 2 (Four Operations of Numbers)
- er 3 (Ratios)
- er 4 (Percentages)
- er 5 (Algebra)

er 4 (Basic Algebra and Algebraic pulations) er 5 (Simple Equations in One Variable)

er 6 (Angles and Parallel Lines)

er 4 (Basic Algebra and Algebraic pulations)

er 5 (Simple Equations in One Variable) er 6 (Angles and Parallel Lines)

er 6 (Angles)

- er 8 (Symmetry)
- er 9 (Area and Perimeter)
- er 10 (Volume and Surface Area)

ter 7 (Ratio, Rate and Speed) ter 8 (Percentage) ter 9 (Sequences and Number Patterns) ter 10 (Perimeter and Area of Plane tes) - 10.1



Secondary 1

	G3				Chapter Polygor Chapter Chapter Chapter
	G1			Paper 1: 1 hr Paper 2: 1 hr	Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter
EOY (60%)	G2	Please refer to EOY exam schedule	Structured Questions *Approved scientific calculators allowed	2 hr	Chapter Chapter Chapter Chapter Chapter Manipu Chapter Chapter Chapter Chapter Chapter Chapter Figures Chapter Figures Chapter

ter 7 (Triangles, Quadrilaterals and Other gons) ter 8 (Rate, Ratio and Speed) ter 9 (Percentage) ter 10 (Sequences and Number Patterns)

ter 1 to 10 ter 1 Numbers ter 2 Four Operations ter 3 Ratio ter 4 Percentage ter 5 Algebra ter 6 Angles ter 7 Statistics ter 8 Symmetry ter 9 Area and Perimeter ter 10 Surface Area and Volume

ter 1 to 12

ter 1 (Factors and Multiples)

ter 2 (Real Numbers)

ter 3 (Approximation and Estimation)

ter 4 (Basic Algebra and Algebraic

oulations)

er 5 (Simple Equations in One Variable)

ter 6 (Angles, Parallel Lines and

gles)

ter 7 (Ratio, Rate and Speed)

ter 8 (Percentage)

ter 9 (Sequences and Number Patterns)

ter 10 (Perimeter and Area of Plane

es)

ter 11 (Volume and Surface Area of

s and Cylinders)

ter 12 (Data Handling)



	 		-	
				Chapter
				Manipu
				Chapter
				Chapter
				Chapter
	G3			Polygor
				Chapter
				Figures
				Chapter
				Prisms a
				Chapter
				1
1				

- er 1 to 14
- er 1 (Factors and Multiples)
- er 2 (Real Numbers)
- er 3 (Approximation and Estimation)
- er 4 (Basic Algebra and Algebraic pulations)
- er 5 (Simple Equations in One Variable)
- ter 6 (Angles and Parallel Lines)
- er 7 (Triangles, Quadrilaterals and Other ons)
- er 8 (Ratio, Rate and Speed)
- er 9 (Percentage)
- ter 10 (Sequences and Number Patterns)
- er 11 (Linear Functions and Graphs)
- er 12 (Perimeter and Area of Plane es)
- er 13 (Volume And Surface Area of
- s and Cylinders)
- er 14 (Data Handling)



Subject	Weightag e	Course	Date	Format	Duration/Deadlin e
	WA1 (100/)	G2	T1W4	Annotation of a poem	3 weeks Due in T1W7
	WA1 (10%)	G3	(22 Jan - 26 Jan)	(Project)	(12 Feb - 16 Feb)
	WA 2 (15%)	G2	T2W8	PBQ essay on Kevin (short story	30 min
	WA2(1370)	G3	(6 May- 10 May)	in the package)	
Literatur e		G2	T3W5 (22 Jul - 26 Jul)	Essay and list of quotes, on <i>Father's</i> <i>Help (short story in</i> <i>the package)</i>	2 weeks
	WA 3 (15%)	G3			T3W7 (5 Aug - 8 Aug)
	EOY (60%)	G2	Please refer to EOY exam schedule	1. Essay on one short story (25	
		G3		<i>marks</i>) 2. Unseen Poetry Essay (25 marks)	1 hr 30 min

Topics Tested
Literary devices and Annotation
Refer to notes given
Refer to notes given
Refer to notes given



Secondary 1

Subject	Weightage	Course	Date	Format	Duration/Deadline
	WA1 (10%)	G2	Assignment 1 T1W5 (29 Jan - 2 Feb) Assignment 2 T1W8 (19 Feb – 23 Feb)	Source-based Question & Structured Question (Assignment) HI Individual Project: 3 Sources + Inference (Project) HI Group Project: Structured Essay (Project)	Assignment 1 1 week Due in T1W6 (5 Feb - 9Feb)
		G3			Assignment 2 T1W9 (26 Feb - 1 Mar)
	WA 2 (15%)	G2	T2W8 - (6 May - 10 May)		Individual Project due in T2W8 (6 May- 10 May)
History		G3			Group Project due in T3W1 (24 Jun - 28 Jun)
mstory	WA 3 (15%)	G2	T3W8 (12 Aug - 16 Aug)	Source-based Question & Structured Question	40 mins
		G3			
	EOY (60%)	G2	Please refer to EOY exam schedule	Source-based Question & Structured Question	1 hr 10 min
		G3			

Topics Tested

Chapters 1 and 2

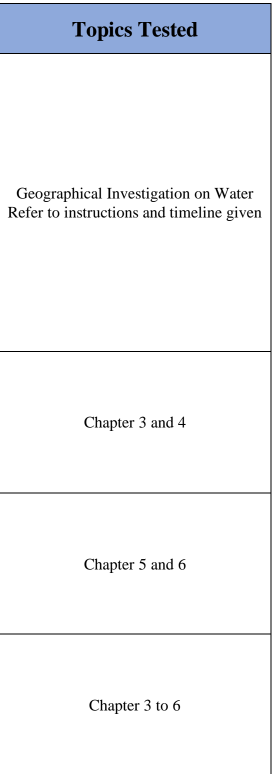
Chapter 3 Refer to instructions given

Chapters 3 and 4

Chapters 3, 4 and 5

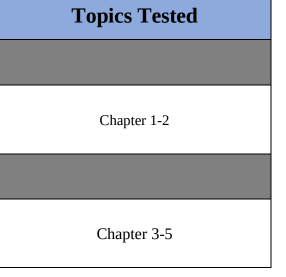


Subject	Weight age	Course	Date	Format	Duration/Deadline	
	WA1 (15%)	G2	Starts in T1W5 (29 Jan - 2 Feb)	Geographical Investigations (On-going Project Work - inclusive of individual and group component)	Due in Term 1 Week 8 (19 Feb – 23 Feb)	
		G3				
	WA 2 (15%)	G2	T2W1 (18 Mar - 22 Mar)		Due in Term 2 Week 1 (18 Mar - 22 Mar)	
		G3				
Geography	WA 3 (10%)	G2	T3W6 (29 Jul - 2Aug)	Short Structured Questions	40 min 40 min	
		G3				
	WA 4 (10%)	G2	T4W1 (9 Sept - 13 Sept)	Geographical Response Questions		
		G3				
	EOY (50%)	G2	Please refer to EOY exam schedule	Short Structured Questions	1 hr 15 min	
		G3				



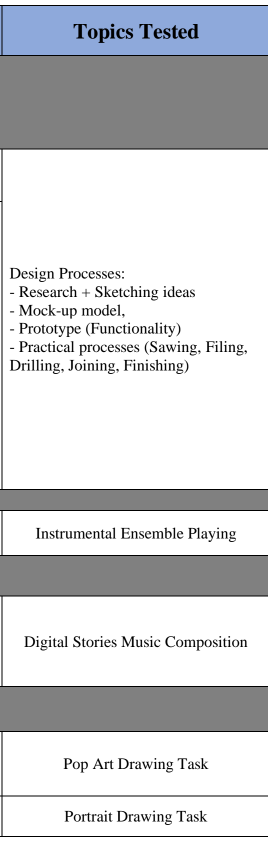


Subject	Weightag e	Course	Date	Format	Duration/Deadline
Co et al	WA1	For G1 Only			
Social Studies Non- examinable subject. Grades are based on Performance Tasks.	WA 2		End of Term 1	Performance Task 1 (Project)	Due in T2W5 (15 Apr - 19 Apr)
	WA 3				
	EOY		End of Term 3	Performance Task 2 (Project)	Due in T4W3 (23 Sept – 27 Sept)





Subject	Weigh tage	Course	Date	Format	Duration/Deadline
	WA1				
	WA 2				
	WA 3 (55%)		T3W8 (12 Aug-16 Aug)		Due in T3W8 (12 Aug-16Aug)
<u>D</u> esign & <u>T</u> echnology	EOY (45%)	Common Curriculum for all courses	T4W4 (30 Sep - 4 Oct)	Design Journal + Prototype (Project)	Due in T4W4 (30 Sep - 4 Oct)
	WA1 (50%)		T1 W9 - T1 W10	Group Performance	T1 W10
Music		Common Curriculum for all			
	WA3 (50%)	courses	T3 W9 - T3 W10	Group Music Composition Project	T3 W10
ART	WA2 (15%)	Common Curriculum for all courses	T2W5- T2W6 (15 Apr –26 Apr)	Pop Art Drawing Project	Due in T2W6 (22 Apr –26 Apr)
	WA3 (15%)		T3W3 - T3W4 (8th to 19th Jul)	Basic Portrait Drawing Project	Due in T3W4 (15th Jul-19th July)





Secondary 1

	EOY (70%)		T3W6- T4W1 (29 Aug to 13 Sept)	Pop Art Portrait Painting	Due T4Wk1 (9-13 Sept)
	WA1 (30%)	Common Curriculum for all courses	T1W6 (5 Feb – 9 Feb)	Section A MCQ Section B Data Response Question Section C Short Answer Question (Total:30 marks)	To be conducted in Term 1 Wk 6 in class Duration 40 mins ET is 10 Min
<u>F</u> ood & <u>C</u> onsumer <u>E</u> conomics	WA 2 (70%)		Start on T1W9 Ends on Term2 WK 7	Research, Decision Making, Execution, Poster, and Evaluation (Project) Total is 50 marks	Practical Exam Term 2 Week 6 (22nd - 26th April) Final Coursework Submission Term 2 Week 7 (30th April) Term 2 Week 8 (10th May)
	WA 3				
	EOY				

For students who has been granted approval by Singapore Examination and Assessment Board(SEAB), the table below shows the extra time given- for each specific time duration:

Extra time				
30 mins	5 mins			
30 mins $<$ exam duration $< 1 hr$	10 mins			
1 hr \leq Exam duration $< 1 hr 30 mins$	15 mins			
1 hr 30 mins ≤ Exam duration < 2 hrs	25 mins			
2 hrs \leq Exam duration $< 2 hrs$ 30 mins	30 mins			
2 hrs 30 mins \leq Exam duration $<$ 3 hrs	40 mins			
Exam duration $\geq 3 hrs$	45 mins			

You are kindly advised to return to this document regularly to check for updates.

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