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



	G1		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 1: 1 hr 20 min Paper 2: 1 hr 20 min Paper 3: 45 min	
EOY (60%)	G2	Please refer to EOY exam schedule	Paper 3 Listening 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	<b>Topics Tested</b>
		<b>G</b> 1				
	WA1 (10%)	G2	T1W4	Project work	Due in T1W8 (friday)	Refer to instructions provided by the MTL teachers for the respective courses
	-	G3				
		HCL				
		G1		Blog response	30 min	
	WA 2 (15%)	G2	T2W5	Email 40 min		Refer to instructions provided by the MTL teachers for the respective courses  Refer to instructions provided by the MTL teachers for the respective courses
Mother		G3			40 min	
Tongue Languages		HCL				
*		G1	T3W1	e-oral Due in T3W4 (friday)	Due in T3W4 (friday)	
	WA 3 (15%)	G2				
	-	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	Refer to notes/specimen paper given



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

<sup>\*</sup>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	<b>Topics Tested</b>
		G1	T1W7 (*e-assessment on TGIF 16 Feb)	Multiple-Choice Questions		Chapter 1: Laboratory Measurements and Procedures Chapter 6 (6.1): What are some properties of Matter?
	WA1 (10%)	G2			35 min	
		G3				Chapter 1: The Scientific Endeavour
	WA 2 (15%)  WA 3 (15%)	G1	T2W6	Multiple-Choice & Structured Questions	40 min	Chapter 6: Matter Chapter 7: Water Pollution
Science		G2				Chapter 2: Exploring Diversity of Matter by its Physical Properties Chapter 3: Exploring Diversity of Matter by Its Chemical Composition
		G3				
		G1				Refer to instructions given in the River Studies Handbook
		G2		River Studies (Project)	14 Weeks Due on T3W3: 12/7/2024	
		G3				



EOY (60%)	G1				Chapter 1: Laboratory Measurements and Proceures Chapter 2: Force Chapter 3: Energy Chapter 6: Matter Chapter 7: Water Pollution Chapter 8: Air pollution
	G2	Please refer to EOY exam schedule	Multiple-Choice & Structured Questions	1 hr 45 min	Chapter 1: The Scientific Endeavour Chapter 2: Exploring Diversity of Matter by its Physical Properties Chapter 3: Exploring Diversity of Matter by its Chemical Composition Chapter 4: Exploring Diversity of Matter Using Separation Techniques
	G3				Chapter 5: Ray Model of Light Chapter 6: Model of Cells - The Basic Unit of Life Chapter 7: Model of Matter - The Particulate Nature of Matter Chapter 8: Model of Matter - Atoms and Molecules

Subject	Weightag e	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
		G1				Chapter 1 (Numbers) Chapter 2 (Four Operations of Numbers) Chapter 3 (Ratio)
	WA1 (10%)	G2	T1W8 (19 Feb - 23 Feb)	*Approved scientific calculators allowed	40 min	Chapter 1 (Factors and Multiples) Chapter 2 (Real Numbers) Chapter 3 (Approximation and Estimation)
		G3				Chapter 1 (Factors and Multiples) Chapter 2 (Real Numbers) Chapter 3 (Approximation and Estimation)
	WA 2 (15%)	G1		Structured Questions  *Approved scientific calculators allowed	40 min	Chapter 2 (Four Operations of Numbers) Chapter 3 (Ratios) Chapter 4 (Percentages) Chapter 5 (Algebra)
Mathematic s		G2	T2W8 (6 May- 10 May)			Chapter 4 (Basic Algebra and Algebraic Manipulations) Chapter 5 (Simple Equations in One Variable) Chapter 6 (Angles and Parallel Lines)
		G3				Chapter 4 (Basic Algebra and Algebraic Manipulations) Chapter 5 (Simple Equations in One Variable) Chapter 6 (Angles and Parallel Lines)
	WA 3 (15%)	G1	- T3W6 (29 Jul - 2 Aug)	Structured Questions  *Approved scientific calculators allowed		Chapter 6 (Angles) Chapter 8 (Symmetry) Chapter 9 (Area and Perimeter) Chapter 10 (Volume and Surface Area)
		G2			40 min	Chapter 7 (Ratio, Rate and Speed) Chapter 8 (Percentage) Chapter 9 (Sequences and Number Patterns) Chapter 10 (Perimeter and Area of Plane Figures) - 10.1

	G3				Chapter 7 (Triangles, Quadrilaterals and Other Polygons) Chapter 8 (Rate, Ratio and Speed) Chapter 9 (Percentage) Chapter 10 (Sequences and Number Patterns)
	G1			Paper 1: 1 hr Paper 2: 1 hr	Chapter 1 to 10 Chapter 1 Numbers Chapter 2 Four Operations Chapter 3 Ratio Chapter 4 Percentage Chapter 5 Algebra Chapter 6 Angles Chapter 7 Statistics Chapter 8 Symmetry Chapter 9 Area and Perimeter Chapter 10 Surface Area and Volume
EOY (60%)	G2	Please refer to EOY exam schedule	Structured Questions  *Approved scientific calculators allowed	2 hr	Chapter 1 to 12 Chapter 1 (Factors and Multiples) Chapter 2 (Real Numbers) Chapter 3 (Approximation and Estimation) Chapter 4 (Basic Algebra and Algebraic Manipulations) Chapter 5 (Simple Equations in One Variable) Chapter 6 (Angles, Parallel Lines and Triangles) Chapter 7 (Ratio, Rate and Speed) Chapter 8 (Percentage) Chapter 9 (Sequences and Number Patterns) Chapter 10 (Perimeter and Area of Plane Figures) Chapter 11 (Volume and Surface Area of Prisms and Cylinders) Chapter 12 (Data Handling)



	G3		Chapter 1 to 14 Chapter 1 (Factors and Multiples) Chapter 2 (Real Numbers) Chapter 3 (Approximation and Estimation) Chapter 4 (Basic Algebra and Algebraic Manipulations) Chapter 5 (Simple Equations in One Variable) Chapter 6 (Angles and Parallel Lines) Chapter 7 (Triangles, Quadrilaterals and Other Polygons) Chapter 8 (Ratio, Rate and Speed) Chapter 9 (Percentage) Chapter 10 (Sequences and Number Patterns) Chapter 11 (Linear Functions and Graphs) Chapter 12 (Perimeter and Area of Plane Figures) Chapter 13 (Volume And Surface Area of Prisms and Cylinders) Chapter 14 (Data Handling)
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Subject	Weightag e	Course	Date	Format	Duration/Deadlin e	<b>Topics Tested</b>
	WA1 (100()	G2	T1W4	Annotation of a poem	3 weeks	Literary devices and Annotation
	WA1 (10%)	G3	(22 Jan - 26 Jan)	(Project)	Due in T1W7 (12 Feb - 16 Feb)	
		G2	T2W8	PBQ essay on The Boy in Striped Pyjamas		
	WA 2 (15%)	G3	(6 May- 10 May)	(BiSP)	40 min	Refer to notes given
Literatur e	WA 3 (15%) EOY (60%)	G2	T3W5 (22 Jul - 26 Jul)  Please refer to EOY exam schedule	Essay and list of quotes, on <i>The Boy in Striped Pyjamas</i> (BiSP)  1. BiSP Essay (25 marks) 2. Unseen Poetry Essay (25 marks)	3 weeks	Refer to notes given
		G3			T3W8 (14 Aug - 18 Aug)	
		G2			1 hr 30 min	Refer to notes given
		G3				

Subject	Weightage	Course	Date	Format	<b>Duration/Deadline</b>	<b>Topics Tested</b>
		G2	Assignment 1 T1W5 (29 Jan - 2 Feb)	Source-based Question	Assignment 1 1 week Due in T1W6 (5 Feb - 9Feb)	
	WA1 (10%)	G3	Assignment 2 T1W8 (19 Feb – 23 Feb)	& Structured Question (Assignment)	Assignment 2 T1W9 (26 Feb - 1 Mar)	Chapters 1 and 2
	WA 2 (15%)	G2	T2W8 - (6 May - 10 May)	HI Individual Project: 3 Sources + Inference (Project)	Individual Project due in T2W8 (6 May- 10 May)	Chapter 3 Refer to instructions given
History		G3		HI Group Project: Structured Essay (Project)	Group Project due in T3W1 (24 Jun - 28 Jun)	
THISTOT Y	WA 3 (15%)	G2	T3W8 (12 Aug - 16 Aug)  Please refer to EOY	Source-based Question & Structured Question  Source-based Question & Structured Question	40 mins	Chapters 3 and 4
		G3				
	EOY (60%)	G2				Chapters 3, 4 and 5
	EO1 (00%)	G3	exam schedule		1 hr 10 min	Chapters 3, 4 and 3

Subject	Weight age	Course	Date	Format	<b>Duration/Deadline</b>	<b>Topics Tested</b>
	WA1 (15%)	G2	Starts in T1W5	Geographical Investigations  (On-going Project Work - inclusive of individual and group component)	Due in Term 1 Week 8	Geographical Investigation on Water
		G3	(29 Jan - 2 Feb)		(19 Feb – 23 Feb)	
	WA 2	G2	T2W1		Due in Term 2 Week 1	Refer to instructions and timeline given
	(15%)	G3	(18 Mar - 22 Mar)		(18 Mar - 22 Mar)	
Geography	WA 3 (10%)	G2	T3W6 (29 Jul - 2Aug)	Short Structured Questions  Geographical Response Questions  Short Structured Questions	40 min 40 min 1 hr 15 min	Chapter 3 and 4  Chapter 5 and 6  Chapter 3 to 6
		G3				
	WA 4	G2	T4W1 (9 Sept - 13 Sept)  Please refer to EOY exam			
	(10%)	G3				
	EOY (50%)	G2				
		G3	schedule			



Subject	Weightag e	Course	Date	Format	<b>Duration/Deadline</b>	<b>Topics Tested</b>
Casial	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)	Chapter 1-2
	WA 3					
	ЕОҮ		End of Term 3	Performance Task 2 (Project)	Due in T4W3 (23 Sept – 27 Sept)	Chapter 3-5

Subject	Weigh tage	Course	Date	Format	<b>Duration/Deadline</b>	<b>Topics Tested</b>
	WA1	Common Curriculum for all courses				
	WA 2					
<u>D</u> esign & <u>T</u> echnology	WA 3 (55%)		T3W8 (12 Aug-16 Aug)		Due in T3W8 (12 Aug-16Aug)	
	EOY (45%)		T4W4 (30 Sep - 4 Oct)	Design Journal + Prototype (Project)	Due in T4W4 (30 Sep - 4 Oct)	Design Processes: - Research + Sketching ideas - Mock-up model, - Prototype (Functionality) - Practical processes (Sawing, Filing, Drilling, Joining, Finishing)
	WA1 (50%)		T1 W9 - T1 W10	Group Performance	T1 W10	Instrumental Ensemble Playing
Music		Common Curriculum for all				
Widsic	WA3 (50%)	courses	T3 W9 - T3 W10	Group Music Composition Project	T3 W10	Digital Stories Music Composition
		Common Curriculum for all courses				
ART	WA2 (15%)		T2W5- T2W6 (15 Apr –26 Apr)	Pop Art Drawing Project	Due in T2W6 (22 Apr –26 Apr)	Pop Art Drawing Task
	WA3 (15%)		T3W3 - T3W4 (8th to 19th Jul)	Basic Portrait Drawing Project	Due in T3W4 (15th Jul-19th July)	Portrait Drawing Task

# St Andrew's Secondary School Weighted Assessment Overview 2024 Secondary 1

	EOY (70%)		T3W6- T4W1 (29 Aug to 13 Sept)	Pop Art Portrait Painting	Due T4Wk1 (9-13 Sept)	Drawing & Painting of Self Portrait
Food & Consumer Economics	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	Chap 1, 2,3
	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)	Chap 1,2,3,6,7
	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 ≤ Exam duration < 2 hrs 30 mins	30 mins			
2 hrs 30 mins ≤ 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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