

Subject	Weightage	Course	Date	Format	Duration/Deadline
		G2 (Subjects taken at Normal Academic Course) T1W8	T1W8		
Additional Mathematics	WA1 (15%)	G3 (Subjects taken at Express Course)	(24 Feb – 28 Feb)	Structured Questions (Approved scientific calculators are allowed.)	40 min
	WA 2 (15%) Prelim (70%)	G2 (Subjects taken at Normal Academic Course)	T2W6 (28 Apr – 2 May)		40 min
		G3 (Subjects taken at Express Course)			40 mm
		G2 (Subjects taken at Normal Academic Course)	Please refer to		Paper 1: 1 hr 45 min Paper 2: 1 hr 45 min
		G3 (Subjects taken at Express Course)	Prelim exam schedule		Paper 1: 2 hr 15 min Paper 2: 2 hr 15 min

#### **Topics Tested**

Chapter 7: Coordinate Geometry Chapter 10 & 11: Trigonometry

Chapter 7: Coordinate Geometry Chapter 8: Circles Chapter 11.5 and 11.6: R-Formulae and Applications of Trigonometric Functions

Chapter 8: Circles Chapter 12: Differentiation Chapter 13: Tangents, Normals and Rates of Change

Chapter 9: Applications of Straight Line Graphs Chapter 12: Differentiation Chapter 15: Differentiation of Trigonometric, Exponential and Logarithmic Functions

All Sec 3 and 4 Topics

4E: All Sec 3 and 4 Topics 5N: All Sec 3, 4 and 5 Topics



Subject	Weightage	Course	Date	Format	Duration/Deadline	
		Normal (Academic)	T1W5-T1W6	Portfolio: Drawing Project based on CW	Due on T1W6 14 Feb	
	WA1 (15%)	Express	(3 Feb - 14 Feb)	Themes (To complete during lessons)		
	WA 2 (15%)	Normal (Academic)	T2W5 -T2W6	Portfolio: Drawing Project based on CW Themes	Due on T2W6 2 May	
Art	WA2(13%)	Express	(21 Apr – 2 May)	(To complete during lesson)		
		Normal (Academic)		Coursework and Paper 2: Drawing & Painting		
Prelim (70	Prelim (70%)	Express	Refer to Prelim exam schedule	Coursework and Paper 3: SOVA (for 4E/5N only) OR Paper 2: Drawing & Painting	Paper 2: 3 hours Paper 3: 2 hours	

# **Topics Tested**

Refer to instructions given



Subject	Weightage	Course	Date	Format	Duration/Deadline
	WA1 (15%)		T1W7 (21 Feb) *e-Assessment on TGIF	Multiple-Choice Questions	35 min
	WA 2 (15%)		T2W6 (28 Apr to 2 May)	Multiple-Choice and Structured Questions	40 min
Biology	Prelim (70%)	For G3 Only (Subjects taken at Express Course)	Please refer to Prelim exam schedule	Paper 1: Multiple-Choice Questions Paper 2: Structured Questions Paper 3: Practical	Paper1: 1 hr Paper 2: 1hr 45 min Paper 3: 1hr 50 min

e	<b>Topics Tested</b>
	Ch 8. Excretion in Humans Ch 9. Homeostasis and Hormonal Control Ch 10. The Nervous System and the Eye
	Ch 11. Infectious Diseases in Humans Ch 14. Molecular Genetics Ch 15. Modes of Reproduction Ch 16. Reproduction in Plants
	Ch 1. Cell structure and Organisation Ch 2. Movement of substances Ch 3. Biological molecules Ch 4. Enzymes Ch 5. Nutrition in Humans Ch 6. Transport in Humans Ch 6. Transport in Humans Ch 7. Respiration in Humans Ch 8. Excretion in Humans Ch 9. Homeostasis and Hormonal Control Ch 10. The Nervous System and the Eye Ch 11. Infectious Diseases in Humans Ch 12. Nutrition and Transport in Flowering Plants Ch 13. Organisms and their Environment Ch 14. Molecular Genetics Ch 15. Modes of Reproduction Ch 16. Reproduction in Plants
	Ch 17. Reproduction in Plans Ch 17. Reproduction in Humans Ch 18. Inheritance



Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested	
	WA1 (15%)			T1W5 (7 Feb) *e-Assessment during TGIF	Multiple-Choice Questions (e-Assessment)	35 min	Chapter 12 - Oxidation and Reduction Chapter 14 - Periodic Table Chapter 5.4 and Chapter 15 - Metals and The Reactivity Series
	WA 2 (15%)		T2W8 (12 May - 16 May) Multiple-Choice and		40 min	Chapter 8 - Acids and Bases, Chapter 7 - Mole Concept and Stoichiometry Chapter 16 - Chemical Energetics Chapter 13 - Electrochemistry Chapter 17- Rate of Reaction	
Chemistry	Prelim (70%)	For G3 Only (Subjects taken at Express Course)	Please refer to Prelim exam schedule	Paper 1: Multiple-Choice Paper 2: Structured Questions Paper 3: Practical	Paper1: 1 hr Paper 2: 1hr 45min Paper 3: 1hr 50 min	Chapter 1 - Experimental Chemistry Chapter 2 - Kinetic Particle Theory Chapter 3 - Atomic Structure Chapter 4 - Chemical Bonding Chapter 5 - Structure and Properties of Materials Chapter 6 - Chemical Formulae and Equations Chapter 7 - Mole Concept and Stoichiometry Chapter 8 - Acids and Bases Chapter 9 - Salts Chapter 10 - Ammonia Chapter 11 - Qualitative Analysis Chapter 12 - Oxidation and Reduction Chapter 13 - Electrochemistry Chapter 14 - The Periodic Table Chapter 15 - The Reactivity Series Chapter 16 - Chemical Energetics Chapter 17 - Rate of Reactions Chapter 18 - Fuels and Crude Oil Chapter 19 - Hydrocarbons Chapter 20 - Alcohol, Carboxylic Acids and Esters Chapter 21 - Polymers Chapter 22 - Maintaining Air Quality	



Subject	Weightage	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
	WA1 (15%)		T1W5 (7 Feb) *e-Assessment during TGIF	Multiple-Choice and Structured Questions (e-Assessment)	40 min	Computer Fundamental (Sec 1 to Sec 4)
Computer Applications	WA 2 (15%)	<b>For G1 Only</b> (Subjects taken at Normal Technical Course)	T2W8 (12 May - 16 May)	Practical Test	40 mins	SST (Spreadsheet)
	Prelim (70%)		Please refer to Prelim exam schedule	Paper 1 - Multiple-Choice and Structured Questions Paper 2 - Practical Paper Paper 3 - Practical Paper	Paper 1 - 1hr 15min Paper 2 - 1hr 30 min Paper 3 - 1hr 30 min	Paper 1 - CPF, DOP, SST, AGM, IMC & MEL Paper 2 - MEL, DOP & IMC Paper 3 - Video Editing, SST, AGM



Subject	Weightage	Course	Date	Format	Duration/Deadline	
	WA1 (15%)	G2 (Subjects taken at Normal Academic Course)	T1W8 (24 -28 Feb)	Written paper (Theory)	40 mins	
	(11)	G3 (Subjects taken at Express Course)		-Structured question		
Design &	WA 2 (15%)	<b>G2</b> (Subjects taken at Normal Academic Course)	T2W8 (12 May - 16 May)	Written paper (Theory) -Structured question	40 mins	
<u>T</u> echnology		G3 (Subjects taken at Express Course)		-		
	Prelim (70%)	G2 (Subjects taken at Normal Academic Course)	Please refer to Prelim exam schedule		1 hr 30 min	
		G3 (Subjects taken at Express Course)		Prelim Paper (Theory) & Coursework	2 hr	

# **Topics Tested**

Mechanism + Design Processes

Electronics + Design

Electronics+ Design Processes

Structure + Mechanism

All topics (Mechanism+ Design & Electronics)

All topics (Mechanism+ Design+ Structure & Electronics)



Subject	Weightage	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
<u>E</u> lements of <u>B</u> usiness Skills	WA1 (15%)	<b>For G1 Only</b> (Subjects taken at Normal Technical Course)	T1W8 24 Feb – 28 Feb	Short Response and Structured Questions	40 min	Chap 4 – Marketing Mix Chap 6 – Customer Service
	WA 2 (15%)		T2W8 (12 May– 16 May)		40 min	All topics
	Prelim (70%)		Please refer to Prelim exam schedule		1hr 30 min	All topics

Subject	Weightage	Course	Date	Format	Duration/Deadline
	WA1 (15%)		T1W7 (21 Feb) *e-Assessment during TGIF	Multiple-Choice Questions (e-Assessment)	40 min
Electronics	WA 2 (15%)	For G3 Only (Subjects taken at Express Course)	T2W6 (28 Apr to 2 May)	Structured Questions (Short/Long)	40 min
	Prelim (70%)		Please refer to Prelim exam schedule	Structured Questions (Short/Long)	2 hrs

# **Topics Tested**

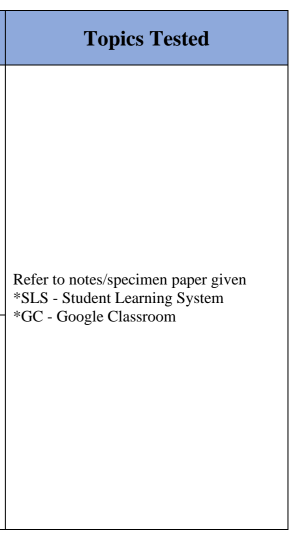
Chapter 12 to 14

Chapter 12 to 14

Chapter 1 to 14

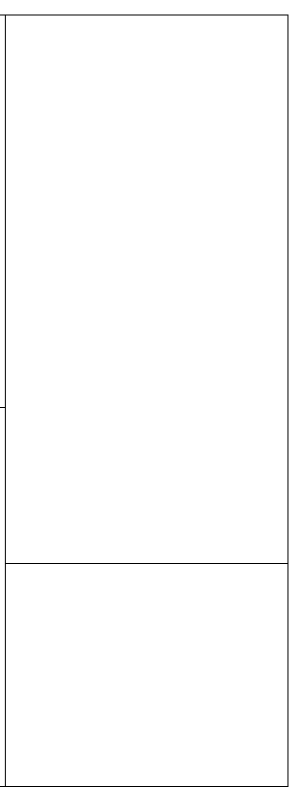


Subject	Weightage	Course	Date	Format	Duration/Deadline
English		G1 (Subjects taken at Normal Technical Course)			
	WA1 (15%)	G2 (Subjects taken at Normal Academic Course)	T1W5 (3 Feb - 7 Feb)	Oral Exam e-Assessment* Work submitted on SLS	2 Weeks Due in T1W7 (17 Feb – 21 Feb) 40 min
		G3 (Subjects taken at Express Course)			
	WA 2 (15%)	G1 (Subjects taken at Normal Technical Course)		Comprehension	
		G2 (Subjects taken at Normal Academic Course)	T2W5 (21 Apr – 25 Apr)		
		G3 (Subjects taken at Express Course)			





	Prelim (70%)	G1 (Subjects taken at Normal Technical Course)	Please refer to Prelim exam	Paper 1: 1 Writing Section A: Grammar 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 I Part 2: Modified Cloze II Section B: Reading Comprehension Part 3: Comprehension I Part 4: Comprehension I Paper 3: Listening Paper 4 Oral Communication Part 1: Reading Aloud Part 2: Spoken Interaction	Paper 1: 1 hr 20 min Paper 2: 1 hr 20 min Paper 3: 45 min
Prelim (70%)	r Tennin (70%)	<b>G2</b> (Subjects taken at Normal Academic Course)	schedule	Paper 1: 1 Writing Section A: Grammar Editing Section B: Situational Writing Section C: Continuous Writing Paper 2 Comprehension Section A: Text Response (Inclusive of Visual Text) Section B: Text Response	D 1.11.50
		G3 (Subjects taken at Express Course)		(Narrative/Recount) Section C: Text Response(non-narrative) + Summary Writing Paper 3 Listening Paper 4 Oral Communication Part 1: Planned Response Part 2: Spoken Interaction	Paper 1: 1 hr 50 min Paper 2: 1 hr 50 min Paper 3: 45 min





Subject	Weightage	Course	Date	Format	Duration/Deadline	
Nutrition and Food Science	WA1 (15%)	For G2 Only (4NA) (Subjects taken at Normal Academic Course)	T1W6 10 Feb – 14 Feb	Section A - Multiple Choice Questions (8m) Section B - Short answer type Questions and Data-response Questions (20m) Section C - 1 Open-Ended Question (12m) <b>TOTAL MARKS 40M</b>	45 min	
	WA 2 (15%)		T2W6 (28 Apr – 2 May)	Section A - Multiple Choice Questions (8m) Section B - Short answer type Questions and Data-response Questions (20m) Section C - 1 Open-Ended Question (12m) TOTAL MARKS 40M	45 min	
	Prelim (70%)		Please refer to Prelim exam schedule	Section A - Multiple Choice Questions (16m) Section B - Short answer type Questions and Data-response Questions (40m) Section C - 2 Open-Ended Question (24m) TOTAL MARKS 80M	1hr 30 min	

## **Topics Tested**

Chap 1,2 3, 7, 9,11

Chap 4,5,6, 8, 9, 12, 16

All topics in NFS TB Except Chap 10



WA1 (15%)		T1W6 10 Feb – 14 Feb	Section A - Multiple Choice Questions (5m) Section B - Short answer type Questions and Data-response Questions (20m) Section C - 1 Open-Ended Question (15m) <b>TOTAL MARKS 40M</b>	45 mins	(
WA 2 (15%)	<b>For 5NA</b> (Subjects taken at Express Course)	T2W6 (28 Apr – 2 May)	Section A - Multiple Choice Questions (5m) Section B - Short answer type Questions and Data-response Questions (20m) Section C - 1 Open-Ended Question (15m) <b>TOTAL MARKS 40M</b>	45 mins	
Prelim (70%)		Please refer to Prelim exam schedule	Section A - Multiple Choice Questions (15m) Section B - Short answer type Questions and Data-response Questions (55m) Section C - 2 Open-Ended Question (30m) TOTAL MARKS 100M	2 Hours	

Chap 1, 3, 4, 7, 8, 9, 12, 16

Chap 2, 5, 6, 7, 8, 9, 11, 13

All topics in NFS TB



Subject	Weightage	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
	WA 1(15%)		T1W6 (10 Feb – 14 Feb) Essay Question		45 min	Reasons for Cold War Korean War
History	WA 2 (15%)	For G3 Only (Subjects taken at Express Course)	T2W8 (12 May – 16 May)	Source-Based Question	45 min	Decolonisation of Malaya
	Prelim (70%)		Please refer to Prelim exam schedule	For Both P1 & P2 Section A: Source-Based Questions Section B: Essay Questions	P1: 1hr 50 min P2: 1hr 50 min	P1: Unit 1 P2: Unit 2

Subject	Weightage	Course	Date	Format	Duration/Deadline	
		G2 (Subjects taken at Normal Academic Course)				
	WA1 (15%)	G3 (Subjects taken at Express	T1W6 (10 Feb – 14 Feb)	Short Structured Questions	40 min	
		(Subjects taken at Express Course)				
Hum (Geog)		G2 (Subjects taken at Normal Academic Course)	_		40 min	
	WA 2 (15%)	) G3 (Subjects taken at Express	T2W8 (12 May – 16 May)	Short Structured Questions		
		Course)				
	Prelim (70%)	G2 (Subjects taken at Normal Academic Course)	Please refer to Prelim exam	Short Structured Questions Open-end Questions	1hr 45 min	
		G3 (Subjects taken at Express Course)	schedule	Open-end Questions		

### **Topics Tested**

- G2 Cluster
- Geography in Everyday LifeTectonics
- G3 Cluster
- Geography in Everyday Life
- Tourism
- 5N Cluster
- Geography in Everyday LifeTourism
- G2 Cluster
- Geography in Everyday Life - Tectonics
- G3 Cluster
- Geography in Everyday Life
- Tourism 5N - Cluster
- Geography in Everyday Life
- Tourism

All Topics



Subject	Weightage	Course	Date	Format	<b>Duration/Deadline</b>
	WA1 (15%)	G3 (Subjects taken at Express Course)	T1W8 (24 Feb – 28 Feb)	Short Structured Questions	40 min
Geography	WA 2 (15%)	G3 (Subjects taken at Express Course)	T2W8 (12 May –16 May)	Short Structured Questions	40 min
	Preliminary Exams (70%)	G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule	Short Structured Questions Open-end Questions	Paper 1: 1 h 45 min Paper 2: 1 h 45 min

<b>Topics Tested</b>
Cluster: Tectonics
Cluster: Singapore
<ul> <li>Paper 1: <ul> <li>Geography in Everyday Life (Topic 1.3)</li> <li>Climate</li> <li>Tourism</li> </ul> </li> <li>Paper 2: <ul> <li>Geography in Everyday Life (Topics 1.1 and 1.2)</li> <li>Tectonics</li> <li>Singapore</li> </ul> </li> </ul>



St Andrew's Secondary School Weighted Assessment Overview 2025

Secondary 4/5

Subject	Weightage	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
		Sec 5: G2 (Subjects taken at Normal Academic Course)				Unit 1: Chapter 2 and 5
	WA1 (15%)	Sec 4: G2 (Subjects taken at Normal Academic Course)	T1W6 (10 Feb – 14 Feb)	Source-Based Question (1 Message) and 1 Essay	40 mins	Unit 1: Chapter 2 and 5
		G3 (Subjects taken at Express Course)				Unit 1: Chapter 2 and 5
Hum (Hist)		<b>4G2</b> (Subjects taken at Normal Academic Course)	1 Essay T2W8		30 mins	Chapter 6 and 7
	WA 2 (15%)	4G3 / 5G2 (Subjects taken at Express Course)	(12 May – 16 May)	1 Essay	30min	Chapter 6 and 7
	Prelim (70%)	G2 (Subjects taken at Normal Academic Course)	Please refer to Prelim exam	Section A: Source-Based Questions	1hr 50 min	Unit 1 and Unit 2
		G3 (Subjects taken at Express Course)	schedule	Section B: Essay Questions		



Subject	Weightage	Course	Date	Format	Duration/Deadline
		G2 (Subjects taken at Normal Academic Course)			
WA1 (15%)		G3 (Subjects taken at Express Course)	T1W4 (27 Jan – 31 Jan)	Essay on how a chosen song/artwork represents the play studied (Project Work)	3 weeks Due on T1W7: 21 Feb
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W6		
Literature		G3 (Subjects taken at Express Course)	(28 Apr-2 May)	Passage Based Question (PBQ)	40 min
		G2 (Subjects taken at Normal Academic Course)		4N Paper 1 ( <i>The Chrysalids</i> essay 25m + Unseen Poetry 25m), full Paper 2 ( <i>Romeo and Juliet</i> essay 25m + <i>Romeo</i> <i>and Juliet</i> PBQ 25m)	
	Prelim (70%)	<b>G3</b> (Subjects taken at Express	Please refer to EOY exam schedule	4E Paper 1 ( <i>Kindred</i> essay + Unseen Poetry) Paper 2 ( <i>Crucible</i> essay + <i>Crucible</i> PBQ)	Paper 1: 1 hr 40 min Paper 2: 1 hr 30 min
		Course)		5N Paper 1 ( <i>Kindred</i> + Unseen Poetry), Paper 2 ( <i>Crucible</i> essay + <i>Crucible</i> PBQ)	

#### **Topics Tested**

4N – *Romeo and Juliet* / literary devices and PEEL

4E - *The Crucible /* literary devices and PEEL

5N - *Crucible /* literary devices and PEEL

4N – *Romeo and Juliet* / literary devices and PEEL

4E - *The Crucible* / literary devices and PEEL

5N - *Crucible /* literary devices and PEEL

4N – *The Chrysalids, Romeo and Juliet,* Unseen Poetry

*4E- Kindred, The Crucible,* Unseen Poetry

5N - *Kindred*, *Crucible*, Unseen Poetry



Subject	Weightage	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
	WA1 (15%)	G1 (Subjects taken at Normal Technical Course) G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Europee	T1W8 (24 Feb – 28 Feb)			Sec 1 - Sec 3 topics Chapter 1: Fractional Equations Chapter 5 (Sec 3): Arc Lengths and Sector Areas Linear Inequalities Statistical Diagrams (Dot Diagram, Stem and Leaf Diagram, Histogram) Measures of Central Tendency (Mean, Median, Mode) Data Analysis – Cumulative Frequency Diagrams, Mean, Range, Quartiles. Interquartile Range and Percentiles Box-and-Whisker Plot Trigonometry Applications of Trigonometry Arc Lengths, Sector Areas and Radian
Mathematics	WA 2 (15%)	(Subjects taken at Express Course) G1 (Subjects taken at Normal Technical Course) G2 (Subjects taken at Normal Academic Course)	T2W7	Structured Questions (Approved scientific calculators are allowed.) Arc Length: Measure Matrices Set Languag Sec 1 - Sec Chapter 4: 7 Data Analys Probability Arc length a Measure Maths in Pr Loss, Simpl Interest, Hin	Matrices Set Language and Notation Sec 1 - Sec 3 topics Chapter 4: Trigonometry Data Analysis - Measures of Spread Probability Arc length and Sector Area, Radian Measure Maths in Practical Situations (Profit and Loss, Simple Interest, Compound Interest, Hire Purchase, Money Exchange, Taxation)	
	WA 2 (15%)	G3 (Subjects taken at Express Course)	(5 May - 9 May)			<ul> <li>[4E]</li> <li>Data Analysis - Measures of Spread</li> <li>Probability</li> <li>Functions and Graphs</li> <li>[5N]</li> <li>Properties of Circles</li> <li>Sketching the Graphs of Quadratic</li> <li>Functions</li> <li>Simultaneous Linear Inequalities</li> <li>Conditions of Congruence and</li> <li>Similarity</li> </ul>



St Andrew's Secondary School Weighted Assessment Overview 2025

Secondary 4/5

	<b>G1</b> (Subjects taken at Normal Technical Course)		Paper 1 (Answer all questions) Paper 2 (Answer all questions) Approved scientific calculators are allowed for both papers	Paper 1: 1 hr 30 min Paper 2: 1 hr 30 min
Prelim (70%)	<b>G2</b> (Subjects taken at Normal Academic Course)	Please refer to Prelim exam schedule	Paper 1 (Answer all questions) Paper 2 Section A (Answer all questions) Paper 2 Section B (Answer only 1 question) Approved scientific calculators are allowed for both papers	Paper 1: 2 hr Paper 2: 2 hr
	G3 (Subjects taken at Express Course)		EXP & 5N Paper 1 (Answer all questions) Paper 2 (Answer all questions) Approved scientific calculators are allowed for both papers	Paper 1: 2 hr 15 min Paper 2: 2 hr 15 min

Sec 1 - Sec 4 topics

Sec 1 - Sec 4 Topics (Including Properties of Circles)

4E: Sec 1 - Sec 4 Topics 5N: Sec 1 - Sec 5 Topics



Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (15%)		T1W7 (21 Feb) *e-Assessment during TGIF	Multiple-Choice Questions (e-Assessment)	30 min	Digital Electronics, Karnaugh Maps
Mobile Robotics	WA 2 (15%)	<b>For G1 Only</b> (Subjects taken at Normal Technical Course)	T2W6 (28 Apr – 2 May)	Multiple-Choice Questions	40 mins	Chapters 1 - 7
	Prelim (70%)		Please refer to Prelim exam schedule	Paper 1: 30 Multiple-Choice Questions Paper 3: Practical Task	Paper 1: 1 hr Paper 3: 2 hr	All Topics



Subject	Weightage	Course	Date	Format	Duration/Deadline
		CL - B Syllabus		Paper 1: Picture Composition/e-mail ( <i>e-paper</i> )	40 min
		G1 (Subjects taken at Normal Technical Course)		Paper 2: Comprehension and Language Application ( <i>e-paper</i> )	40 min
	WA1 (15%)	G2 (Subjects taken at Normal Academic Course)	T1W7 (17 Feb –20 Feb)		
		G3 (Subjects taken at Express Course)		Paper 1: e-mail	40 min
Mother		HCL			
Tongue Languages*		CL - B Syllabus		Paper 2: Comprehension and Language Application	40 min
		G1 (Subjects taken at Normal Technical Course)		Paper 1: Blog Response ( <i>e-paper</i> )	30 min
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W5 (21 Apr – 25 Apr)	Paper 2: Comprehension (open-ended) ( <i>e-paper</i> )	40 min
		G3 (Subjects taken at Express Course)		Paper 2: Comprehension (open-ended)	40 min
		HCL			

ne	Topics Tested
	Refer to instructions provided by the MTL teachers for the respective courses
	Refer to instructions provided by the MTL teachers for the respective courses



	CL - B Syllabus		Paper 1: Picture Composition/e-mail ( <i>e-paper</i> ) Paper 2: Comprehension and Language Application ( <i>e-paper</i> ) Paper 3: Oral and Listening Comprehension	Paper 1: 50 mins Paper 2: 1 hr Paper 3: Listening Comprehension and Oral: 30 mins and 15 mins	
	G1 (Subjects taken at Normal Technical Course)		Paper 1 – Blog Response ( <i>e-paper</i> ) Paper 2 – Comprehension and Language Application ( <i>e-paper</i> ) Paper 3 – Oral and Listening Comprehension	Paper 1: 30 min Paper 2: 40 min Paper 3: 15 min (Oral) ; 30 min (Listening Comprehension	
Prelim (70%)	G2 (Subjects taken at Normal Academic Course)	Please refer to Prelim exam schedule	Paper 1 - Email and Essay writing Paper 2 - Comprehension and Language Application ( <i>e-paper</i> ) Paper 3 - Listening Comprehension and Oral	Paper 1: 2hrs Paper 2: 1hr 30 mins Paper 3: Listening Comprehension and Oral: 30 mins and 15 mins	All Units Refer to specimen paper, notes and guides given
	G3 (Subjects taken at Express Course)		Paper 1 - Email and Essay writing Paper 2 - Comprehension and Language Application Paper 3 - Listening Comprehension and Oral	Paper 1: 2hrs Paper 2: 1hr 30 mins Paper 3: Listening Comprehension and Oral: 30 mins and 15 mins	
	HCL		Paper 1 - Email and Essay writing Paper 2 - Comprehension and Language Application Paper 3 - Oral	Paper 1: 2hrs Paper 2: 1hr 45 mins Paper 3: Oral 15 mins	

\*For details of WA for following Mother Tongue Languages (Malay 'B'/Tamil 'B'/Higher Malay/Higher Tamil), 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	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (15%)	G1 (Subjects taken at Normal Technical Course)	T1W8	Paper 2 Task 2 Coursework (DAW Film Music Cue)	G1: Term 1	Creating of Action/ Emotive Music Cue
		G3 (Subjects taken at Express Course)	24-28 Feb	Paper 2 Coursework & Reflection (5hrs)	G3: 5hrs during timetabled lessons	Creating based on pitch/rhythm/lyrics/context stimulus with one reflection
	WA 2 (15%)	G1 (Subjects taken at Normal Technical Course)	T2 W8 12-16 May	Paper 1 (Written)	40 min	Pop, Rock, R&B, EDR, Chinese, Malay, Indian Ensemble Music
Music		G3 (Subjects taken at Express Course)				Classical/ Romantic, Cool Jazz/Bebop/ Pop/ R&B, Traditional Indian/ Gamelan Music
	Prelim (70%)	G1 (Subjects taken at Normal Technical Course)		Paper 1 & 2	Paper 1: 1 hr Paper 2: 2 hr	<ul> <li>P1- Pop, Rock, R&amp;B, EDR, Western</li> <li>Programme Music, Chinese, Malay,</li> <li>Indian Ensemble Music,</li> <li>P2- 1 Pop Arrangement and 1</li> <li>Action/Emotive cue with supporting</li> <li>notes</li> </ul>
		G3 (Subjects taken at Express Course)	Please refer to Prelim exam schedule	Paper 1, 2 & 3	Paper 1: 1 hr 30 min Paper 2: 2 hr Paper 3: Students to refer to a separate performance exam schedule sent by the teacher.	<ul> <li>P1- Baroque, Classical, Romantic,</li> <li>Nationalism, Impressionism, 21st century music, Jazz, Pop, R&amp;B, Traditional Asian Music,</li> <li>P2- 1 composition with one reflection,</li> <li>P3- 2 performance pieces with one reflection</li> </ul>



Subject	Weightage	Course	Date	Format	Duration/Deadline
	WA1 (15%)	G2 (Subjects taken at Normal Academic Course)	T1W8 (24 Feb – 28 Feb)		
		G3 (Subjects taken at Express Course)		Structured Questions	
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W7		
Principles Of Accounts		G3 (Subjects taken at Express Course)	(5 May– 9 May)		
		<b>G2</b> (Subjects taken at Normal Academic Course)	Please refer to	Paper 1 Answer three to four compulsory questions. Paper 2 Answer four compulsory questions. One question requires the preparation of financial statements (20 marks) and one scenario-based question (5 marks).	
	Prelim (70%)	G3 (Subjects taken at Express Course)	Prelim exam schedule	Paper 1 Answer three to four compulsory questions. Paper 2 Answer four compulsory questions. One question requires the preparation of financial statements (20 marks) and one scenario-based question (7 marks)	Paper 2: 2 hr

#### **Topics Tested**

Chapter 11: Non-current Assets (*Except* 11.2, 11.6 and 11.7) Chapter 12: Trade Payables Chapter 10: Trade Receivables (*Only* 10.3)

Chapter 12: Trade Payables Chapter 10: Trade Receivables

Chapter 10: Trade Receivables (*Except* 10.3) Chapter 14: Equities (*Only* 14.1 to 14.4) Chapter 13: Long-term Borrowings

Chapter 14: Equities Chapter 15: Correction of Errors Chapter 16: Financial Statements Analysis (Only 16.2)

All Sec 3 and Sec 4 topics

All Topics



St Andrew's Secondary School Weighted Assessment Overview 2025

Secondary 4/5

Subject	Weightage	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
	WA1 (15%)		T1W9 (7 Mar) *e-Assessment during TGIF	Multiple-Choice Questions (e-Assessment)	35 min	Chapter 13: EM Waves Chapter 14 Light Chapter 15 Static Electricity
	WA 2 (15%)		T2W6 (28 Apr – 2 May)	Multiple-Choice Questions Structured Questions	40 min	Chapters 1 to 7, 16, 17, 18 1. Physical Quanitites, Units and Measurements 2. Kinematics 3. Dynamics: Mass & Weight 4. Dynamics: Forces 5. Turning Effects of Forces 6. Pressure 7. Energy 16. Current of Electricity 17. D.C. Circuits 18. Practical Electricity
Physics	Prelim (70%)	For G3 Only (Subjects taken at Express Course)	Please refer to Prelim exam schedule	Paper1: Multiple-Choice Questions Paper 2: Structured questions Paper 3: Practical	Paper1: 1 hr Paper 2: 1hr 45min Paper 3: 1hr 50 min	<ul> <li>Paper 1 and Paper 2: Chapters 1 to 22</li> <li>Paper 3: Practical skills</li> <li>1. Physical Quanitites, Units and Measurements</li> <li>2. Kinematics</li> <li>3. Dynamics: Mass &amp; Weight</li> <li>4. Dynamics: Forces 5. Turning</li> <li>Effects of Forces</li> <li>6. Pressure</li> <li>7. Energy</li> <li>8. Kinetic Particle Model of Matter 9.</li> <li>Thermal Processes</li> <li>10 Thermal Properties of Matter</li> <li>11 General Wave Properties I: Introduction</li> <li>12 General Wave Properties II: Sound</li> <li>13 EM Waves</li> <li>14 Light</li> <li>15 Static Electricity</li> <li>16 Current of Electricity</li> <li>17 D.C. Circuits</li> <li>18 Practical Electricity</li> <li>19. Magnestism</li> <li>20. Electromagetism</li> <li>21. Electromagnetic Induction</li> <li>22. Radioactivity</li> </ul>



Subject	Weightage	Course	Date	Format	<b>Duration/Deadline</b>
	WA1 (15%)	For G3 Only (Subjects taken at Express Course)	T1W9 (7 Mar) * scheduled e- Assessment during TGIF	Multiple-Choice	35 min
Sc (Biology)	WA 2 (15%)		T2W6 (28 Apr – 2 May)	Multiple-Choice and Structured Questions	40 min
	Prelim (70%)		Please refer to Prelim exam schedule	Paper 1: Multiple Choice Questions Paper 4: Structured Questions Paper 5: Practical	Paper 1: 1 hr (with sc chem) Paper 4: 1h 15min Paper 5: 1h 30 min (with sc chem)

#### **Topics Tested**

Chapter 8: Infectious Diseases Chapter 9: Nutrition and Transport in Flowering Plants

Chapter 9: Nutrition and Transport in Flowering Plants Chapter 10: Organisms and Their Environment Chapter 11: Molecular Genetics

Chapter 1: Cell structure and organisation Chapter 2: Movement of substances Chapter 3: Biological Molecules Chapter 4: Enzymes Chapter 5: Nutrition in Humans Chapter 6: Transport in Humans Chapter 7: Respiration in Humans Chapter 8: Infectious Diseases in Humans Chapter 9: Nutrition and Transport in Flowering Plants Chapter 10: Organisms and Their Environment Chapter 11: Molecular Genetics Chapter 12: Reproduction in Humans Chapter 13: Inheritance



Subject	Weightage	Course	Date	Format	Duration/Deadline
		G2 (Subjects taken at Normal Academic Course)	-		
	WA1 (15%)	G3 (Subjects taken at Express Course)	T1W5 (7 Feb) *e-Assessment on TGIF	Multiple-Choice Questions (e-Assessment)	35 min
Science		<b>G2</b> (Subjects taken at Normal Academic Course)			
(Chem)	WA 2 (15%)	G3 (Subjects taken at Express Course)	T2W8 (12 May – 16 May)	Multiple-Choice Questions Structured Questions	40 min

#### **Topics Tested**

Chapter 7: Mole Concept Chapter 11: Periodic Table Chapter 12: The Reactivity Series of Metals

Chapter 7: Mole Concept and Stoichiometry Chapter 11: Periodic Table Chapter 12: The Reactivity Series

Chap 15: Fuels and Crude Oil Chap 16: Hydrocarbons Chap 18: Polymers Chap 19: Maintaining Air Quality

Chapter 10: Redox Chapter 13: Chemical Energetics Chapter 14: Rate of reactions Chapter 9: Qualitative Analysis



 •				
	G2 (Subjects taken at Normal Academic Course)		Paper 3: Multiple Choice Questions Paper 4: Structured Questions	Paper 3 and Paper 4: 1 hr 15 min
Prelim (70%)	G3 (Subjects taken at Express Course)	Please refer to Prelim exam schedule	Paper 1: Multiple Choice Questions Paper 3: Structured Questions Paper 5: Practical	Paper1: 1h (with Sc Phy/ Sc Bio) Paper 3: 1hr 15 min Paper 5: 1hr 30 min (with Sc Phy/Sc Bio)

Chapter 1: Experimental Chemistry
Chapter 2: Kinetic Particle Theory
Chapter 3: Atomic Structure
Chapter 4: Chemical Bonding
Chapter 5: Structure and Properties of
Materials
Chapter 6: Chemical Formulae and
Equations
Chapter 7: Mole Concept
Chapter 8: Acid and Bases
Chapter 11: Periodic Table
Chapter 12: The Reactivity Series of
Metals
Chap 15: Fuels and Crude Oil
Chap 16: Hydrocarbons
Chap 18: Polymers
Chap 19: Maintaining Air Quality
Chapter 1: Experimental Chemistry
Chapter 2. Kinetic Particle Theory

Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 6: Chemical Formulae and Equations Chapter 7: Mole concept and Stoichiometry Chapter 8: Acid and Bases Chapter 9: Qualitative Analysis Chapter 10: Oxidation and reduction Chapter 11: Periodic Table Chapter 12: The reactivity series Chapter 13: Chemical Energetics Chapter 14: Rate of reactions Chapter 15: Fuels and Crude Oil Chapter 16: Hydrocarbon Chapter 17: Alcohol and Carboxylic Acids Chapter 18: Polymer Chapter 19: Maintaining Air Quality



St Andrew's Secondary School Weighted Assessment Overview 2025

Secondary 4/5

	WA1 (15%)	G3 (Subjects taken at Express Course)	T1W5 (7 Feb) *e-Assessment on TGIF	Multiple-Choice Questions (e-Assessment)	35 min	Chapter 12: The reactivity series Chapter 7: Mole concept and Stoichiometry
	WA 2 (15%)	G3 (Subjects taken at Express Course)	T2W8 (12 May – 16 May)	Multiple-Choice Questions Structured Questions	40 min	Chapter 11: Periodic Table Chapter 14: Rate of reactions
Science (Chem) Sec 5	Prelim (70%)	G3 (Subjects taken at Express Course)	Please refer to Prelim exam schedule	Paper 1: Multiple Choice Questions Paper 2: Structured Questions Paper 5: Practical	Paper 1: 1 hr (with Sc Phy) Paper 2: 1h 15 min Paper 5: 1h 30 min (with Sc Phy	Chapter 1: Experimental Chemistry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 6: Chemical Formulae and Equations Chapter 7: Mole concept and Stoichiometry Chapter 7: Mole concept and Stoichiometry Chapter 8: Acid and Bases Chapter 9: Qualitative Analysis Chapter 9: Qualitative Analysis Chapter 10: Oxidation and reduction Chapter 11: Periodic Table Chapter 12: The reactivity series Chapter 13: Chemical Energetics Chapter 14: Rate of reactions Chapter 15: Fuels and Crude Oil Chapter 16: Hydrocarbon Chapter 17: Alcohol and Carboxylic Acids Chapter 18: Polymer Chapter 19: Maintaining Air Quality



Subject	Weightage	Course	Date	Date Format D		<b>Topics Tested</b>
	WA1 (15%)		T1W7 (21 Feb) *e-Assessment on TGIF	Multiple-Choice Questions (e-Assessment)	35 min	Chapter 8: Staying Healthy Chapter 9: Digestion
Science (NT)	WA 2 (15%)	<b>For G1 Only</b> (Subjects taken at Normal Technical Course)	T2W6 (28 Apr – 2 May)	Multiple-Choice Questions Structured Questions	40 min	Chapter 10: Breathing Chapter 11: Blood Circulation Chapter 5: Sources of Food
	Prelim (70%)		Please refer to Prelim exam schedule	Paper 1 (e-Assessment): Section A: MCQ + Selected Responses Section B: Selected Response, Short Answer, Structured with Video, Animation and Interactive stimuli Paper 2: Short Answer + Structured Questions	Paper 1: 1 hr 15 min Paper 2: 1 hr	All Sec 3 & 4 Topics



Subject	Weightage	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
	WA1 (15%)	A1 (15%) G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express		Multiple-Choice Questions (e-Assessment)	35 min	Chapter 11: Electromagnetic Spectrum Chapter 13: Electric Charge & Current Electricity Chp12: Light Chp 13: Electric Charge & Current
	W4 2 (150()	Course) G2 (Subjects taken at Normal Academic Course)	T2W6	Multiple-Choice Questions		electricity Chapter 13:Electric Charge & Current of Electricity Chapter 14: D.C. Circuits Chapter 15: Practical Electricity
	WA 2 (15%)	G3 (Subjects taken at Express Course)	(28 Apr – 2 May	Structured Questions	40 min	Chp 14: DC Circuits, Chp 15: Practical electricity, Chp16: Magnetism & electromagnetism
Science (Phy) Sec 4	Prelim (70%)	G2 (Subjects taken at Normal Academic Course) Prelim (70%)	Please refer to Prelim exam	Paper 1: Multiple Choice Questions Paper 2: Structured Questions	Paper 1 & Paper 2: 1h 15 min	Chapter 1: Physics Qty, units & measurement Chapter 2: Kinematics Chapter 3: Force & Pressure Chapter 4: Dynamics Chapter 4: Dynamics Chapter 6: Energy Chapter 7: Kinetic particle model of matter Chapter 7: Kinetic particle model of matter Chapter 8: Thermal processes Chapter 9: General wave properties I Chapter 11: EM Waves Chapter 13: Electric Charge and Current Electricity Chapter 14: DC Circuit Chapter 15: Practical Electricity Chapter 17: Radioactivity
		G3 (Subjects taken at Express Course)		Paper 1: Multiple Choice Questions Paper 2: Structured Questions Paper 5: Practical	Paper 1: 1 hr (with Sc Chem) Paper 2: 1h 15 min Paper 5: 1h 30 min (with Sc Chem)	Chapter 1: Physics Qty, units & measurement Chapter 2: Kinematics Chapter 3: Force & Pressure Chapter 4: Dynamics Chapter 5: Turning effect of forces Chapter 5: Turning effect of forces Chapter 6: Energy Chapter 7: Kinetic particle model of matter Chapter 8: Thermal processes Chapter 9: General wave properties I Chapter 10: General wave properties II: Sound Chapter 11: EM Waves



St Andrew's Secondary School Weighted Assessment Overview 2025

Secondary 4/5

	WA1 (15%)	G3 (Subjects taken at Express Course)	T1W9 (1 Mar) *e-Assessment during TGIF	Multiple-Choice Questions (e-Assessment)	35 min
	WA 2 (15%)	G3 (Subjects taken at Express Course)	T2W6 (28 Apr – 2 May)	Multiple-Choice Questions Structured Questions	40 min
Science (Phy) Sec 5	Prelim (70%)	G3 (Subjects taken at Express Course)	Please refer to Prelim exam schedule	Paper 1: Multiple Choice Questions Paper 2: Structured Questions Paper 5: Practical	Paper 1: 1 hr (with Sc Chem Paper 2: 1h 15 min Paper 5: 1h 30 min (with Sc Chem

	Chapter 12: Light, Chapter 13: Electric Charge & Current electricity Chapter 14: DC Circuits, Chapter 15: Practical electricity, Chapter 16: Magnetism & electromagnetism Chapter 17: Radioactivity
	Chapter 5: Turning Effect of Forces Chapter 9: General Wave properties I Chapter 10: Sound (general eave properties II)
	Chapter 12: Light Chp 13: Electric Charge & Current electricity Chapter 16: Magnetism and Electromagnetism
them) th Sc	Chapter 1: Physics Qty, units & measurement Chapter 2: Kinematics Chapter 3: Force & Pressure Chapter 4: Dynamics Chapter 5: Turning effect of forces Chapter 5: Turning effect of forces Chapter 6: Energy Chapter 7: Kinetic particle model of matter Chapter 7: Kinetic particle model of matter Chapter 8: Thermal processes Chapter 9: General wave properties I Chapter 10: General wave properties II: Sound Chapter 11: EM Waves Chapter 12: Light, Chapter 12: Light, Chapter 13: Electric Charge & Current electricity Chapter 14: DC Circuits, Chapter 15: Practical electricity, Chapter 16: Magnetism & electromagnetism Chapter 17: Radioactivity



Subject	Weightage	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
Social Studies	WA1 (15%)	4G2 (Subjects taken at Normal Academic Course)	T1W8 (24 Feb – 28 Feb)	Source-Based Question (Utility) SRQ Q6 Type (1 paragraph) *Students answer on SLS in class	- 30 mins	Chapter 7 (4G2 and 4G3) Chapter 8 (5G2)
		4G3 / 5G2 (Subjects taken at Express Course)		Source-Based Question (Utility) SRQ Q6 Type (1 paragraph)		
	WA 2 (15%)	<b>4G2</b> (Subjects taken at Normal Academic Course)	T2W7 (5 May – 9 May)	Source-Based Question 5 (Study all Sources) * Students answer on SLS in class	30 mins	All Topics
		4G3 / 5G2 (Subjects taken at Express Course)		Source-Based Question 5 (Study all Sources)		
	Prelim (70%)	<b>4G2</b> (Subjects taken at Normal Academic Course)	Please refer to Prelim exam schedule	SBQ (35 marks) SRQ (15 marks) *e-assessment in comp lab via SLS	1 hr 45 mins	All Topics
		4G3 / 5G2 (Subjects taken at Express Course)		SBQ (35 marks) SRQ (15 marks)		

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 $\leq$ Exam duration $< 2 hrs$	25 mins	
2 hrs $\leq$ 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 for updates.

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