

Subject	Weightag e	Course	Date	Format	Duration/Deadlin e	
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W8 (19 Feb - 23 Feb)			Chapter 2.1 Chapter 2.2 Equation Chapter 1:
		G3 (Subjects taken at Express Course)			40 min	Chapter 2.1 Chapter 3:1 Chapter 5.1 Chapter 5.2 Exponentia
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W6 (22 Apr – 26 Apr)	Structured Questions (Approved scientific calculators are allowed.)	40 min	Chapter 2.2 Equation Chapter 2.3 Chapter 3: Chapter 4:
Additional Mathematic s		G3 (Subjects taken at Express Course)				Chapter 1: Chapter 2.2 Equation Chapter 4:
		G2 (Subjects taken at Normal Academic Course)	T3W6		40 min	Chapter 4: 2 Chapter 10: Chapter 11: Equations
	WA 3 (15%)	G3 (Subjects taken at Express Course)	(29 Jul – 2 Aug)			Chapter 5: Functions Chapter 6: Chapter 10.
	EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY exam schedule		1 hr 45 min	Chapter 1: Chapter 2: Chapter 3: Chapter 4: Chapter 10: Chapter 11: Equations

Topics Tested

- 2.1: Simultaneous Equations 2.2: Nature of Roots of a Quadratic
- : Quadratic Functions

2.1: Simultaneous Equations 3: Surds

5.1: Exponential Equations

- 5.2: Graphs and Applications of
- ial Functions

2.2: Nature of Roots of a Quadratic

- .3: Quadratic Inequalities
- : Surds
- Polynomials

: Quadratic Functions 2.2: Nature of Roots of a Quadratic

Polynomials and Partial Fractions

4: Polynomials 10: Trigonometric Functions 11: Trigonometric Identities and s

5: Exponential and Logarithmic

5: Binomial Theorem

10.1: Trigonometric Functions of Angles

- : Quadratic Functions
- 2: Equations and Inequalities
- : Surds
- : Polynomials and Partial Fractions
- 0: Trigonometric Functions
- 1: Trigonometric Identities and



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	G3 (Subjects taken at Expres Course)			2 hr 15 min	Chapter 1: Chapter 2: Chapter 3: Chapter 4: Chapter 5: Functions Chapter 6: Chapter 10: Chapter 11: Equations (
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Subject	Weightage	Course	Date	Format	Duration/Deadline	
	WA1 (100/)	Normal (Academic)	T1W5 - T1W6 (29 Jan to 9 Feb)		Due in T1W6, during	C
	WA1 (10%)	Express		Digital Prep Board Project	lesson	0
ART		Normal (Academic)	T2W5- T2W6	Drawing	Due in T2W6, during lesson	
	WA 2 (15%)	Express	(15 Apr to 26 Apr)	Diawing		
	WA 3 (15%)	Normal (Academic)	T3W4- T3W5 (15 July to 26 July)	Digital Prep Board Project	Due in T3W5, during lesson	E
		Express				
	EOY (60%)	Normal (Academic)	Please refer to EOY exam schedule	Drawing & Painting	3 hr sit-down exam	S

- : Quadratic Functions
- 2: Equations and Inequalities
- : Surds
- Polynomials and Partial Fractions
- : Exponential and Logarithmic

5: Binomial Theorem

- 10: Trigonometric Functions 11: Trigonometric Identities and s (exclude R-Formulae)

Topics Tested

Gathering & Investigation Prep Object Observations in chosen media

Self-portrait

Exploration & Development Prep Compositions and colour tests

Surrealist-style artwork



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	Express		

Subject	Weightag e	Course	Date	Format	Duration/Deadline	
BIOLOGY	WA1 (10%)	For G3 Only (Subjects taken at Express Course)	T1W9 (1 Mar) * scheduled e- Assessment during TGIF	Multiple-Choice and Structured Questions	35 min	()
	WA 2 (15%)		T2W6 (22 Apr - 26 Apr)		40 min	
	WA 3 (15%)		T3W8 (12 Aug – 16 Aug)		40 min	

Topics Tested

Chapter 1: Cell structure and organisation Chapter 2: Movement of substances

Chapter 3: Biological molecules Chapter 4: Enzymes Chapter 12: Nutrition and transport in flowering plants

Chapter 12: Nutrition and transport in flowering plants Chapter 13: Organisms and their environment Chapter 5: Nutrition in Humans Chapter 6: Transport in Humans



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EOY (60%)	Please refer to EOY exam schedule	2 hr
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Subject	Weightag e	Course	Date	Format	Duration/Deadline	
CHEMISTR Y	WA1 (10%)	For G3 Only (Subjects taken at Express Course)	T1W7 (16 Feb) * scheduled e- Assessment during TGIF	Multiple-Choice Questions	35 min	
	WA 2 (15%)		T2W8 (6 May - 10 May)	Multiple-Choice and Structured Questions	40 min	
	WA 3 (15%)		T3W4 (15 Jul – 19 Jul)	Project Work	4 weeks Due in T3W8 (12 August – 16 August)	
			T3W8 (12 Aug – 16 Aug)	e-Assessment To be completed during curriculum time	40 minutes	
	EOY (60%)		Please refer to EOY exam schedule	Multiple-Choice and Structured Questions	2 hrs	

Chapters 1-8, Chapter 12-13 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 7. Respiration in Humans Ch 7. Respiration in Humans Ch 8. Excretion in Humans Ch 12. Nutrition and transport in flowering plants Ch 13. Organisms and their environment

Topics Tested

Experimental Design Methods of Purification & Analysis

Kinetic Particle Theory Atomic Structure Chemical Bonding – Ionic & Covalent Structure & Properties of Materials Chemical Formulae & Equation Writing

Refer to Project Specification for further details.

Experimental Design Methods of Purification & Analysis Kinetic Particle Theory Atomic Structure Chemical Bonding – Ionic & Covalent Structure & Properties of Materials Chemical Formulae & Equation Writing The Mole Concept & Stoichiometry



Secondary 3

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Subject	Weightag e	Course	Date	Format	Duration/Deadline	
	WA1 (10%)	For G1 Only (Subjects taken at Normal Technical Course)	T1W9 (1 Mar) * scheduled e- Assessment during TGIF	Multiple-Choice and Structured Questions	40 min	
СРА	WA 2 (15%)		T2W8 (6 May – 10 May)	Practical Test]
	WA 3 (15%)		T3W8 (12 Aug – 16 Aug)	Practical Test	40 min	1
	EOY (60%)		Please refer to EOY exam schedule	Paper 1: Multiple-Choice & Structured Questions Paper 2: Practical Assessment (Computer Lab)	Paper 1: 1 hr Paper 2: 1 hr 30 min]

Subject	Weightage	Course	Date	Format	Duration/Deadlin e	
<u>D</u> esign & <u>T</u> echnology		G2 (Subjects taken at Normal Academic Course)	T1W8 (19 Feb – 23 Feb)	Design Journal (Complete during curriculum)	Due in T1W8 (19 Feb – 23 Feb)	
	WA1 (10%)	G3 (Subjects taken at Express Course)	T1W8 (19 Feb – 23 Feb)	Design Journal (Complete during curriculum)	Due in T1W8 (19 Feb – 23 Feb)	

Acids & Bases Salts Oxidation & Reduction

Topics Tested

CPF (Sec 1 to Sec 3 topics)

DOP (Sec 1 to 3 topics)

AGM (Spreadsheet)

Paper 1: CPF, MEL, DOP, IMC & SST Paper 2: DOP, AGM & SST

Topics Tested

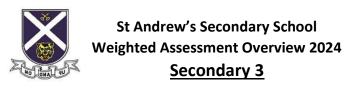
Needs Analysis + Ideation

Needs Analysis + Ideation



WA 2 (150/)	G2 (Subjects taken at Normal Academic Course)	T2W6 (22 Apr – 26 Apr)	Theory: Short Structured Questions	Due in T2W8 40 min	Mechanism
WA 2 (15%)	G3 (Subjects taken at Express Course)	T2W6 (22 Apr – 26 Apr)	Theory: Short Structured Question	Due in T2W8 40 min	Mechanism + Design
WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W8 (12 Aug – 16 Aug)	Theory: Short Structured Questions	Due in T3W8 (12 Aug-16 Aug) 40 min	Electronics
WA 5 (1570)	G3 (Subjects taken at Express Course)	T3W8 (12 Aug – 16 Aug)	Theory: Short Structured Question	Due in T3W8 (12 Aug-16 Aug) 40 min	Electronics+ Structure
	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY exam schedule	Paper 1 + Design Projects (stop at Presentation Drawing)	Design project (complete during curriculum) -1 hr 30 min (for paper 1)	All design processes and stop at Presentation Drawing + all theory (Design, Mechanism and Electronics)
EOY (60%)	G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule	Paper 1 + Design Projects (stop at Presentation Drawing)	Design project (complete during curriculum) -2 hr (for paper 1)	All design processes and stop at Presentation Drawing + all theory (Design, Mechanism, Structure and Electronics)

Subject	Weightag e	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)		T1W9 (1 Mar) * scheduled e- Assessment during TGIF	Multiple-Choice Questions	30 min	Chapter 1 & 2
Elements of <u>B</u> usiness	WA 2 (15%)	For G1 Only (Subjects taken at Normal	T2W6 (22 Apr – 26 Apr)			Chapter 3 & 4
<u>S</u> kills	WA 3 (15%)	Technical Course)	T3W6 (29 Jul – 2 Aug)	Mixed question types		Chapter 5 & 6
	EOY (60%)		Please refer to EOY exam schedule		1 hr 30 min	All



Subject	Weightag e	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)		T1W9 (1 Mar) * scheduled e- Assessment during TGIF	Multiple-Choice Questions (e-Assessment)	40 min	Chapter 1 to 4
	WA 2 (15%)	For G3 Only	T2W6 (22 Apr - 26 Apr)	Structured Questions (Short/Long)	40 min	Chapter 4 to 7
Electronics	WA 3 (15%)	(Subjects taken at Express Course)	T3W8 (12 Aug – 16 Aug)	Hardware and Report Submission (Project)	Due in T3W8 (12 Aug – 16 Aug)	Chapter 1 to 9
	EOY (60%)		Please refer to EOY exam schedule	Structured Questions (Short/Long)	1 hr 30 min	Chapter 1 to 12

Subject	Weightage	Course	Date	Format	Duration/Deadlin e
		G1 (Subjects taken at Normal Technical Course)	T1W5 (2 Feb)	Writing: Personal Recount (e-Assessment)	
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	* scheduled e- Assessment during TGIF	Writing: Descriptive Paragraphs (e-Assessment)	60 min
English	WA 2 (15%)	G1 (Subjects taken at Normal Technical Course) G2 (Subjects taken at Normal Academic Course)	T2W6 (22 Apr – 26 Apr)	Comprehension: Narrative	40 min
		G3 (Subjects taken at Express Course)		Comprehension	
	WA 3 (15%)	G1 (Subjects taken at Normal Technical Course)	T3W5 (22 Jul- 26 Jul)	e-Assessment via SLS/GC*: Oral	Due in T3W5 (22 Jul- 26 Jul)

Topics Tested

Refer to notes/specimen paper given *SLS - Student Learning System *GC - Google Classroom



	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)			
EOY (60%)	G1 (Subjects taken at Normal Technical Course)	Please refer to EOY exam schedule	 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 II Section B: Reading Comprehension Part 3: Comprehension I Part 4: Comprehension II Paper 3: Listening Paper 4 Oral Communication Part 2: Spoken Interaction 	Paper 1: 1 hr 20 min Paper 2: 1 hr 20 min Paper 3: 45 min
	G2 (Subjects taken at Normal Academic Course)		Paper 1: 1 Writing Section A: Grammar Editing Section B: Situational Writing Section C: Continuous Writing	
	G3 (Subjects taken at Express Course)		Paper 2 Comprehension Section A: Text Response (Inclusive of Visual Text) Section B: Text Response (Narrative/Recount) Section C: Text Response(non-narrative) + Summary Writing Paper 3 Listening	Paper 1: 1 hr 50 min Paper 2: 1 hr 50 min Paper 3: 45 min
			Paper 4 Oral Communication Part 1: Planned Response Part 2: Spoken Interaction	

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Subject	Weightage	Course	Date	Format	Duration/Deadline	
	WA1 (10%)	G3 (Subjects taken at Express Course)	T1W7 (12 Feb – 16 Feb) *e-Assessment	Source-Based Question (Message & Purpose) (Flexible duration e-Assessment)	Due in T1W7 (12 Feb – 16 Feb)	(
INCODY	WA 2 (15%)	G3 (Subjects taken at Express Course)	T2W8 (6 May – 10 May)	Essay	30 min	(
HISTORY	WA 3 (15%)	G3 (Subjects taken at Express Course)	T3W8 (12 Aug – 16 Aug)	Source-Based Question (Comparison + Reliability)	30 min	(
	EOY (60%)	G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule	Source-Based Question (Message, Purpose, Comparison, Reliability, and usefulness) + Essay	Paper 1: 1 hr 40 min Paper 2: 1 hr 40 min	C

Subject	Weightage	Course	Date	Format	Duration/Deadline
	WA1 (10%)	G3 (Subjects taken at Express Course)	T1W8 (19 Feb – 23 Feb)	Short Structured Questions	40 min
	WA 2 (15%)	G3 (Subjects taken at Express Course)	T2W8 (6 May – 10 May)	Geographical Investigation Project Submission	Due in T2W8 (6 May – 10 May)
GEOGRAPHY	WA 3 (15%)	G3 (Subjects taken at Express Course)	T3W8 (12 Aug – 16 Aug)	Short Structured Questions	40 min
	EOY (60%)	G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule	Short Structured Questions	1 h 45 min

Topics Tested

Chapter 1 & 2

Chapter1 & 5

Chapter 3 & 6

Chapter 1, 3, 4, 5, 6 and 7

Topics Tested

Cluster: Geography in Everyday Life

Extended GI on Clusters:

- Geography in Everyday LifeClimate

Cluster: Climate

Clusters:

- Geography in Everyday Life
- Climate -
- -Tourism



Subject	Weightag e	Course	Date	Format	Duration/Deadline	
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W8	Short Structured Questions	40 min	
		G3 (Subjects taken at Express Course)	(19 Feb – 23 Feb)			
HUM	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T2W8 (6 May – 10 May)	Geographical Investigation Project Submission	Due in T2W8 (6 May – 10 May)	
(GEOG)	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W8	Short Structured Questions	40 min	
		G3 (Subjects taken at Express Course)	(12 Aug – 16 Aug)			
	EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY exam	Short Structured Questions	1 hr 15 min	
		G3 (Subjects taken at Express Course)	schedule	Short Suldetared Questions		

Topics Tested

Cluster: Geography in Everyday Life

Cluster: Geography in Everyday Life

G2 Cluster: Geography in Everyday Life

G3

Cluster

- Geography in Everyday Life
- Climate

Cluster

Geography in Everyday Life Climate



Subject	Weightag e	Course	Date	Format	Duration/Deadline	Topics Tested
		G2 (Subjects taken at Normal Academic Course)	T1W7	Source-Based Question (Message)	Due in T1W7	
	WA1 (10%)	G3 (Subjects taken at Express Course)	(12 Feb – 16 Feb) *e-Assessment	(e-Assessment)	(17 Feb)	Chapter 1
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W8	Source-Based Question (Purpose) +		Chapter 2
HUM	WA2 (1570)	G3 (Subjects taken at Express Course)	(6 May – 10 May)	Essay	40 min	Chapter 1 and 2
(HIST)	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W8	Source-Based Question (Comparison) +		Chapter 4
		G3 (Subjects taken at Express Course)	(12 Aug – 16 Aug)	Essay		Chapter 2 and 4
	EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY exam	Source-Based Question (Message,	1 hr 30 min	Chapter 1 to 5
		G3 (Subjects taken at Express Course)	schedule	Comparison, Cross-reference)		Chapter 4 and 5



Subject	Weightag e	Course	Date	Format	Duration/Deadlin e	
	W41 (100()	G2 (Subjects taken at Normal Academic Course)	T1W5 (29 Jan - 2 Feb)	Annotation of a song $+ 2$ paragraph	3 weeks Due on T1W7: 16 Feb	
	WA1 (10%) G3 (Subjects taken at Expre Course)		*e-Assessment (Google Docs)	analysis (Project Work)	*e-Assessment (Google Docs)	
	E		T2W6	PBQ essay on " <i>Kindred</i> "	40 min	
LITERATUR			(22 Apr to 26 Apr)			
E	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W6	Essay and list of quotes from "Kindred"	2 weeks T3W7	
		G3 (Subjects taken at Express Course)	(29 Jul – 2Aug)	(Project Work)	(5 Aug - 8 Aug)	
	EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY exam	Paper 1: 1. Kindred Essay	1 hr 40 min	
		G3 (Subjects taken at Express Course)	schedule	2. Unseen Poetry essay	1 11 40 1111	

Topics Tested Literary devices and PEEL *"Kindred" /* PEEL *"Kindred" /* PEEL Kindred for Algernon / PEEL *"Kindred"* + Unseen Poetry



Subject	Weightag e	Course	Date	Format	Duration/Deadline	Topics Tested
		G1 (Subjects taken at Normal Technical Course)				Lower Sec topic: Algebra Chapter 11 (Sec 2): Probability Chapter 1: Indices Chapter 2: Map Scales Chapter 3: Algebraic Expansion and Fractions
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W8 (19 Feb - 23 Feb)			Lower Sec topic: Algebra Chapter 7 (Sec 2): Congruence and Similarity Chapter 3: Indices
		G3 (Subjects taken at Express Course)				Lower Sec topic: Algebra Sec 3 topics: Chapter 2: More About Linear Inequalities Chapter 3: Indices
		G1 (Subjects taken at Normal Technical Course)				Chapter 3: Expression for the nth term of a Number Sequence Chapter 4: Factorisation and Formulas Chapter 6: Pyramids, Cones, and Spheres
Mathematic s	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W8 (6 May – 10 May)	Structured Questions (Approved scientific calculators are allowed.)	40 min	Chapter 3: Indices Chapter 1: More about Quadratic Equations Chapter 7: Further Trigonometry
		G3 (Subjects taken at Express Course)				Chapter 1: More about Quadratic Equations and Quadratic Functions Chapter 6: Conditions of Congruence and Similarity
		G1 (Subjects taken at Normal Technical Course)				Chapter 6: Pyramids, Cones, and Spheres Chapter 7: Cumulative Frequency Chapter 8: Graphs of Linear Equations
	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W6			Chapter 7: Further Trigonometry Chapter 8: Applications of Trigonometry Chapter 4: Coordinate Geometry
		G3 (Subjects taken at Express Course)	(29 Jul – 2 Aug)			Chapter 7: Further Trigonometry Chapter 8: Applications of Trigonometry Chapter 4: Coordinate Geometry



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	G1 (Subjects taken at Normal Technical Course)		Paper 1: 1 hr Paper 2: 1 hr	All Sec 1 - Sec 3 topics Chapter 1: Indices and Standard Form Chapter 2: Map Scales Chapter 3: Algebraic Expansion, Fractions, and Expression for the nth Term of Number Sequence Chapter 4: Factorisation and Formulas Chapter 6: Pyramids, Cones and Spheres Chapter 7: Cumulative Frequency Chapter 7: Cumulative Frequency Chapter 8: Graphs of Linear Equations Chapter 9: Simultaneous Linear Equations Chapter 2: Graph of Quadratic Functions (Sec 4 topic) Chapter 3: Quadratic Equations (Sec 4 topic)
EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY exam schedule	2 hrs	All lower sec topics taught and Sec 3 topics Chapter 3: Indices and Standard Form Chapter 1: More about Quadratic Equations Chapter 7: Further Trigonometry Chapter 8: Applications of Trigonometry Chapter 4: Coordinate Geometry Chapter 7: Functions and Graphs
	G3 (Subjects taken at Express Course)		2 hr 15 min	All lower sec topics taught and Sec 3 topics Chapter 2: More About Linear Inequalities Chapter 3: Indices Chapter 1: More about Quadratic Equations and Quadratic Functions Chapter 6: Conditions of Congruence and Similarity Chapter 7: Further Trigonometry Chapter 8: Applications of Trigonometry Chapter 4: Coordinate Geometry Chapter 10: Properties of Circles Chapter 9: Arc Lengths, Sector Areas and Radian Measure



Subject	Weightag e	Course	Date	Format	Duration/Deadline	
	WA1 (10%)		T1W7 (16 Feb) *scheduled e- Assessment during TGIF	Multiple-Choice Questions (e-Assessment)	40 min	[]]]]
Mobile	WA 2 (15%)	For G1 Only	T2W6 (22 Apr to 26 Apr)	Structured Questions		
Robotics	WA 3 (15%)	(Subjects taken at Normal Technical Course)	T3W6 (29 Jul – 2 Aug)	Structured Questions/Practical Task]
	EOY (60%)		Please refer to EOY exam schedule	Multiple-Choice Questions	1 hr	נ ו ן ן ן

Topics Tested

Laboratory safety Basic laboratory tools Mobile Robots Basic Electricity Basic Electronics

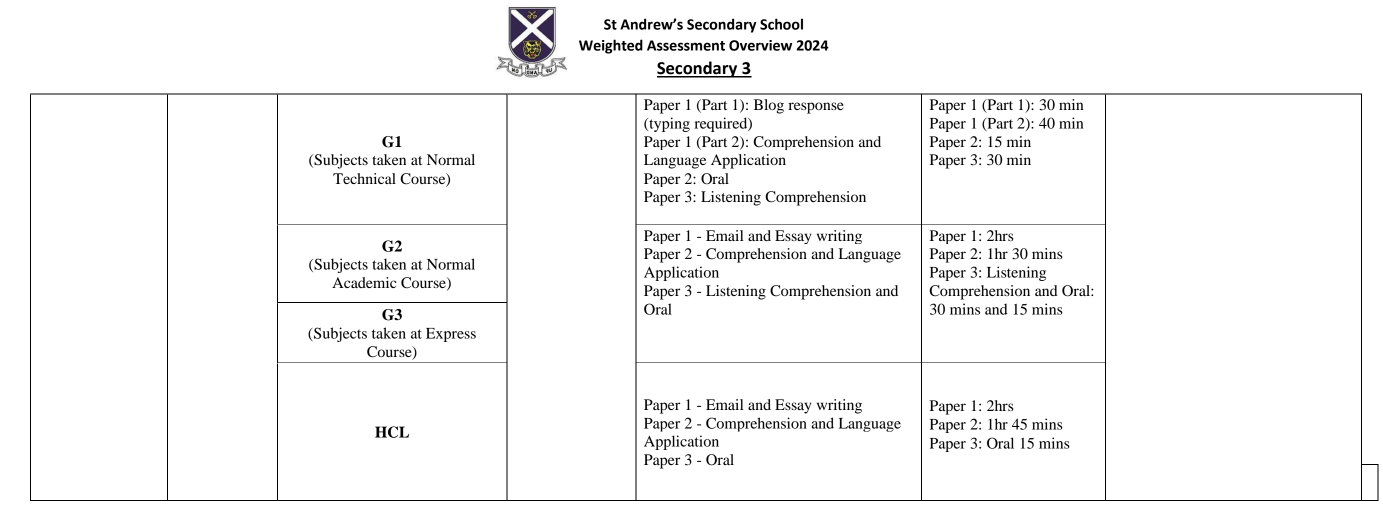
Logic Circuit Electronics Mobile Robotics Basic Electricity Basic Electronics Digital Electronics (Logic Circuits & Boolean Expressions)



Subject	Weightag e	Course	Date	Format	Duration/Deadlin e	
		CL - B Syllabus		Picture composition (typing required)	40 min	
	_	G1 (Subjects taken at Normal Technical Course)		Listening comprehension		
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W6			Refer to MTL 1
		G3 (Subjects taken at Express Course)		Email	40 min	
		HCL				
		CL - B Syllabus		Language and Comprehension Use	40 min	
	WA 2 (15%)	G1 (Subjects taken at Normal Technical Course)	T2W5		40 min	Refer to MTL t
Mother		G2 (Subjects taken at Normal Academic Course)		Language and Comprehension Use		
Tongue Languages		G3 (Subjects taken at Express Course)				
*		HCL				
		CL - B Syllabus		Listening comprehension		
		G1 (Subjects taken at Normal Technical Course)	-	Blog response (typing required)	30 min	
	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W4			Refer to MTL t
		G3 (Subjects taken at Express Course)		Composition writing	40 min	
		HCL				
	EOY (60%)	CL - B Syllabus	Please refer to EOY exam schedule	Paper 1: Picture composition (typing required) Paper 2: Comprehension and Language Application 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	Refer to

n	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
	Refer to instructions provided by the MTL teachers for the respective courses
ıl:	All Units Refer to specimen paper, notes and guides given

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*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	
	WA1 (10%)	G1 (Subjects taken at Normal Technical Course)	T1W8	Task 1: Coursework (DAW Backing Track)	Due in T1W8	
	W/11 (10%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)		2 Listening Quizzes (MCQ, SAQ and Performance Task) *e-Assessment via SLS (Take home assessment)	30 min	
		G1 (Subjects taken at Normal Technical Course)		Task 2: Coursework (DAW Film Music Cue)	T2W8	
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course) G3	T2W8 (6 May – 10 May)	Coursework & Reflection (4 hours)	T2W8 4 hr across timetabled lessons	
Music		(Subjects taken at Express Course) G1 (Subjects taken at Normal Technical Course)		Listening Quiz (MCQ and SAQ) (e-Assessment)		
	WA 3 (15%)	Technical Course) G2 (Subjects taken at Normal Academic Course) G3	T3W8 (12 Aug – 16 Aug)	Video recording of Performance & reflection	Due in T3W8	
		(Subjects taken at Express Course)				P
		G1 (Subjects taken at Normal Technical Course)		Paper 1 & 2	Paper 1: 1 hr Paper 2: 2 hr	V F A n
	EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY exam schedule		Paper 1: 1 hr 30 min Paper 2: 2 hrs	F T T
		G3 (Subjects taken at Express Course)		Paper 1, 2 & 3	Paper 3: 3hrs, students to schedule own session one afternoon	P r P r

Topics Tested

Arrangement of a Pop Song

Late 1960s Popular Music, Baroque Dance Suite, and Music Theory

Action/ Emotive Cue

Creating based on Pitch/Rhythm/Context stimulus

Pop, Rock, R&B, Chinese, Malay, Indian Ensemble Music

Performance of 1 piece & Reflection

Paper 1- Pop, Rock, R&B, EDR, Western Programme Music

Paper 2- 1 Pop Arrangement and 1 Action/Emotive cue with supporting notes

Paper 1- Baroque, Classical Sonata, Trad Jazz & Swing, Pop, R&B, Traditional Malay and Chinese Music

Paper 2- 1 Creating CW piece with one reflection (5hr)

Paper 3- 2 Performance pieces with one reflection.



Subject	Weightage	Course	Date	Format	Duration/Deadline
	WA1 (10%)		T1W6 (5 Feb – 9 Feb)	Multiple Choice Questions Short answer type Questions and Data- response Questions 1 X Open-Ended Question	Duration: 30 mins
Nu-4	WA 2 (15%)	For G2 Only	T2W6 (22 Apr – 26 Apr)	MCQ, Data Response and Structured Questions, Essay Question	Duration
<u>N</u> utrition & <u>F</u> ood <u>S</u> cience	WA 3 (15%)	(Subjects taken at Normal Academic Course)	T3W1-T3W7 (24 June – 9 Aug)	Coursework : Research, DM, Planning, Exploratory Studies, Execution, and Evaluation.	Duration: 40 min
	EOY (60%)		Please refer to EOY exam schedule	Multiple Choice Questions Short answer type Questions and Data-response Questions 2 X Open-Ended Questions	Duration: 1 hr 30 min

Topics Tested

Chapter 7,8 & 9

Chapter 1, 2, 3, 4, 5 & 6

Chapter 7, 8, 9, 13, 14, 15 & 16

All topics in NFS Textbook except Chapter10



St Andrew's Secondary School Weighted Assessment Overview 2024

Secondary 3

Subject	Weightage	Course	Date	Format	Duration/Deadlin e	Topics Tested
	WA1 (10%)		T1W9 (1 Mar) * scheduled e- Assessment during TGIF	Multiple-Choice Questions (e-Assessment)	35 min	Chapter 1 & 2 1. Physical Quantities, Units and Measurements 2. Kinematics
	WA 2 (15%))	T2W6 (22 Apr – 26 Apr)		3. 4. 5. 40 min 6. Ch 7. 8. 9.	Chapter 3 to 6 3. Dynamics: Mass & Weight 4. Dynamics: Forces 5. Turning Effects of Forces 6. Pressure
	WA 3 (15%)		T3W6 (29 Jul – 2 Aug)			Chapter 7 to 9 7. Energy 8. Kinetic Particle Model of Matter 9. Thermal Processes
Physics	EOY (60%)	(Subjects taken at Express Course)	Please refer to EOY exam schedule	Multiple-Choice Questions and Structured Questions	2 hr	 Chapters 1 to 12 Physical Quantities, Units and Measurements Kinematics Dynamics: Mass & Weight Dynamics: Forces Turning Effects of Forces Pressure Energy Kinetic Particle Model of Matter Thermal Processes Thermal Properties of Matter General Wave Properties I: Introduction General Wave Properties II: Sound



Subject	Weightage	Course	Date	Format	Duration/Deadlin e
		G2 (Subjects taken at Normal Academic Course)	T1W8	Structured Questions	
	WA1 (10%)	G3 (Subjects taken at Express Course)	(19 Feb – 23 Feb)		
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W7		40 min
	WA 2 (15%)	G3 (Subjects taken at Express Course)	(29 Apr – 3 May)	Structured Questions	
Principles	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W8 (12 Aug – 16		
Of Accounts		G3 (Subjects taken at Express Course)	Aug)		
	EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY 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 (5 marks).	Paper 1: 1 hr Paper 2: 2 hr

Topics Tested

Chapter 3: Elements of Financial Statements and the Accounting Equation

Chapter 4: Double-entry Recording

Chapter 5: Trial Balance and Financial Statements

Chapter 1: Introduction to Accounting

Chapter 2: Accounting Information System

Chapter 9: Inventory

Chapter 8: Cash

Chapter 1: Introduction to Accounting Chapter 2: Accounting Information System Chapter 3: Elements of Financial Statements and the Accounting Equation Chapter 4: Double-entry Recording Chapter 5: Trial Balance and Financial Statements Chapter 6: Revenue and Other Income (only 6.1 to 6.4) Chapter 7: Cost of Sales and Other Expenses (only 7.1 to 7.3) Chapter 8: Cash Chapter 9: Inventories Chapter 11: Non-current Assets (only 11.3 to 11.4)



(Subject	G3 ects taken at Express Course)	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).	Chapter 1: Introduction to Accounting Chapter 2: Accounting Information System Chapter 3: Elements of Financial Statements and the Accounting Equation Chapter 4: Double-entry Recording Chapter 5: Trial Balance and Financial Statements Chapter 6: Revenue and Other Income (only 6.1 to 6.4) Chapter 7: Cost of Sales and Other Expenses (only 7.1 to 7.3) Chapter 8: Cash Chapter 9: Inventories Chapter 11: Non-current Assets (only 11.1 to 11.5)
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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)		T1W9 * scheduled e-Assessment during TGIF (1 Mar)	Multiple-Choice	35 min	Cell structure and Organisation Movement of substances
Science (Biology)	WA 2 (15%)		T2W6 (22 Apr - 26 Apr)	Multiple-Choice and Structured Questions	40 min	Biological Molecules Enzymes
	WA 3 (15%)	For G3 Only (Subjects taken at Express	T3W8 (12 Aug - 16 Aug)	Multiple-Choice and Structured Questions	40 min	Nutrition in humans Transport in humans
	EOY (60%)	Course)	Please refer to EOY exam schedule	Multiple-Choice and Structured Questions	1 h 30 min	Cell structure and Organisation Movement of substances Biological Molecules Enzymes Nutrition in humans Transport in humans Respiration in Humans



Subject	Weightage	Course	Date	Format	Duration/Deadlin e
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T1W7 (16 Feb) * scheduled e- Assessment on TGIF	Multiple-Choice Questions (e-Assessment)	35 min
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W8 (6 May – 10		
	WA 2 (13%)	G3 (Subjects taken at Express Course)	May)		40 min
Science (Chem)	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W8 (12 Aug – 16 Aug) Multiple-Choice Questions Structured Questions		
		G3 (Subjects taken at Express Course)		1 4	
		G2 (Subjects taken at Normal Academic Course)			1 hr 15 min
	EOY (60%)	G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule		1 hr 30 min

Topics Tested	To	pics	Tes	ted
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Experimental Technique, Kinetic Particle Theory Elements, Mixture & Compounds

Separation Techniques Chemical Bonding Chemical formula Balancing equation Atomic Structure

Acids and Bases

Experimental Techniques Kinetic Particle Theory Elements, Mixtures & Compounds Separation Techniques Atomic Structure Bonding and Structures of Ionic & Covalent Substances Chemical Formulae & Equations (including ionic equations) Acids & Bases Metals



Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)	WA1 (10%) * scheduled e- Assessment on TGIF WA 2 (15%) T2W6 (22 Apr – 26 Apr) Multiple-Choi	(16 Feb) * scheduled e- Assessment on	Multiple-Choice Questions (e-Assessment)	35 min	Chapter 1: Energy Chapter 2: Electricity
	WA 2 (15%)		Multiple-Choice Questions	* //// min	Chapter 2: Electricity Chapter 3: Wave	
Science (NT)	WA 3 (15%)		Structured Questions		Chapter 3: Wave Chapter 4: Effects of Force	
	EOY (60%)		Please refer to EOY 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: 45 min Paper 2: 35 min	Chapter 1: Energy Chapter 2: Electricity Chapter 3: Wave Chapter 4: Effects of Force Chapter 6: Food Chemistry



Subject	Weightage	Course	Date	Format	Duration/Deadlin e	Topics Tested
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T1W9 (1 Mar) * scheduled e- Assessment during TGIF	Multiple-Choice Questions (e-Assessment)	35 min	Chapter 1: Physical Quantities, Units and Measurements Chapter 2: Kinematics
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T2W6 (22 Apr - 26 Apr)		40 min 1 hr 15 min	Chapter 3: Force and Pressure Chapter 4: Dynamics Chapter 3: Force and Pressure Chapter 4: Dynamics Chapter 5: Turning Effects of Forces
	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T3W6 (29 Jul – 2 Aug)			Chapter 6: Energy Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes
Science (Phy)	EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to	Multiple-Choice Questions Structured Questions		Chapters 1-9 (excluding Chapter 5) Chapter 1: Physics Qty, units & measurement Chapter 2: Kinematics chapter 3: Force & Pressure Chapter 4: Dynamics Chapter 6: Energy Chapter 7: Kinetic particle model of matter Chapter 8: Thermal processes Chapter 9: General wave properties I
		G3 (Subjects taken at Express Course)	EOY exam schedule		1 hr 30 min	Chapters 1-11 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



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Subject	Weightage	Course	Date	Format	Duration/Deadlin e
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express	T1W6 (5 Feb – 8 Feb) *e-Assessment	Source-Based Question (Message & Critical Thinking	Due in T1W6 (5 Feb – 8 Feb)
	WA 2 (15%)	Course) G2 (Subjects taken at Normal Academic Course)	T2W8 (6 May - 10 May)	Purpose and SRQ Q6 type (1 paragraph)	- 30 min
		G3 (Subjects taken at Express Course)			
Social Studies	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W6 (29 Jul – 2 Aug)	Comparison and SRQ Q6 type (1 paragraph) *e-Assessment done in class via SLS	
		G3 (Subjects taken at Express Course)		Comparison and SRQ Q6 type (1 paragraph)	
	EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY exam	SBQ (Q1-Q4) SRQ (Q5-Q6) *e-Assessment done in comp labs via SLS	1 hr 30 mins
		G3 (Subjects taken at Express Course)	schedule	SBQ (Q1-Q4) SRQ (Q5-Q6)	

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:

Chapter 10:General wave properties II: Sound Chapter 11: EM Waves

1	Topics Tested
	Chapter 1
	Chapter 2 & 3
	Chapter 4 & 5
	Chapter 1 to 6



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 to check for updates.

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