# **Unity Secondary School**

## 2024 Semester 2 : Assessment Plan Overview [Secondary 3]

### English

WA 3 – 15%				
Level/ Stream	3Exp/SBB	3NA/SBB	3NT	
Term/ Week	Term 3 Week 4-8	Term 3 Week 4-8	Term 3 Week 4-8	
Content/ skills	Unit 3: Artificial Intelligence (Technology)  Discursive/Argu mentative writing	Unit 3: Artificial Intelligence (Technology)  Discursive/Argument ative writing	Unit 3: Artificial Intelligence  Discursive Writing  Situational Writing	
Modes of Assessment	Online Quiz Self-paced learning task Written test	Online Quiz Self-paced learning task Written test	Online Quiz Written test	

	EY	′E – 60%	
Level/ Stream	3Exp/SBB	3NA/SBB	3NT
Term/ Week		Term 4 Week 4-5	
Content/ skills	Paper 1: Editing Writing skills  Paper 2: Comprehension skills  Paper 3: Listening comprehension	Paper 1: Editing Writing skills  Paper 2: Comprehension skills  Paper 3: Listening	Paper 1: Writing skills  Paper 2: Comprehension skills  Paper 3: Listening comprehension skills
	skills	comprehension skills	
Format of Assessment	Paper 1 [70m] Duration: 1h 50mins  Paper 2 [50m] Duration: 1h	Paper 1 [70m] Duration: 1h 50mins  Paper 2 [50m] Duration: 1h	Paper 1 [70m] Duration:1h 20mins Paper 2 [60m] Duration:1hr 20mins
	50mins Paper 3 [30m] Duration: 45mins	50mins Paper 3 [30m] Duration: 45mins	Paper 3 [20m] Duration:45mins

WA 3 – 15%		
Level/ Stream	ЗЕхр	
Term/ Week	Term 3 Week 2-8	
Content/ skills	Unseen Poetry Romeo & Juliet	
Modes of Assessment	Online Quiz Self-paced learning task Written task	

	EYE - 60%
Level/	3Ехр
Stream	
Term/ Week	Term 4
	Week 4-5
Content/ skills	Paper 1: Prose & Unseen Text Section A: 25 marks Essay / PBQ (Kindred) Section B: 25 marks Essay Question (Unseen Poem)  Paper 2: Drama Section A: Essay Question: 25 marks – Romeo & Juliet Section B: PBQ: 25 marks – Romeo & Juliet
Format of Assessment	Paper 1 [50m] Duration: 1hr 40mins  Paper 2 [50m] Duration: 1h 30mins

### **Elementary Mathematics**

WA 3 – 15%			
Level/ Stream	3Exp/SBB	3NA/SBB	3NT
Term/ Week	Term 3	Term 3	Term 3
	Week 2 - 6	Week 5 - 8	Week 4
Content/ skills	EM TA Ch 5 Functions & Graph, EM TB Ch 6, 7	EM TB 3A Chp 5 Graphs of Functions and Graphical Solution	Chapter 6: Pyramids, Cones and Spheres
	Further Trigo, App of Trigo.	EM TB 3B Chp 6 Trigonometry	
Modes of Assessment	Online quiz Written task	Online quiz Written task	Online quiz Written task

	EYE - 60%		
Level/ Stream	3Exp/SBB	3NA/SBB	3NT
Term/ Week	Term 4		
		Week 4-5	
Content/ skills	All 3 topics +	All 3 topics +	All 3 topics +
	Selected Sec 1 & 2	Selected Sec 1	Selected Sec 1 & 2
	topics	& 2 topics	topics
Format of	Paper 1 [90m]	Paper 1 [70m]	Paper 1 [50m]
Assessment	Duration: 2h 15 mins	Duration: 2h	Duration: 1 h 30 mins
	Paper 2 [90m]	Paper 2 [70m]	Paper 2 [50m]
	Duration: 2h 15 mins	Duration: 2h	Duration: 1h 30 mins

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	WA 3 – 15%	
Level/ Stream	3Exp/SBB	3NA/SBB
Term/ Week	Term 3	Term 3
	Week 5-7	Week 5-7
Content/ skills	AM Textbook A	AM Textbook A
	Chap 4.4 Partial	Chp 4.4 Partial Fractions
	Fractions (Task 2 only)	Chp 7 Coordinate Geometry
	Chap 7 Coordinate Geometry	
	Chp 9 Trigonometric Functions and Graphs	
Modes of	Online quiz	Online quiz
Assessment	Written task	Written task

EYE - 60%			
Level/ Stream	3Exp/SBB	3NA/SBB	
Term/ Week	Term 4 Week 4-5		
Content/ skills	AM Textbook A Chapters 1,2,3,4,6,7,9,10.	AM Textbook A Chapters 1,2,3,4,7,9,10.	
Format of Assessment	Paper [90m] Duration : 2h 15 mins	Paper [70m]  Duration: 1h 45 mins	

## **Principles of Accounting**

	WA 3 – 15%	)
Level/ Stream	3Exp	3NA
Term/ Week	Term 3 Week 6 - 7	Term 3 Week 6 – 7
Content/ skills	Inventory and Non- Current Assets	Inventory for 3N
Modes of Assessment	Online quiz	Online quiz
	Written task	Written task

	EYE -	- 60%
Level/ Stream	3Exp/SBB	3NA/SBB
Term/ Week		Term 4
		Week 4-5
		<del>,</del>
Content/ skills	All sec 3 topics	All sec 3 topics
Format of	Paper 1 [40m]	Paper 1 [40m]
Assessment	Duration: 1h	Duration: 1h
	Paper 2 [60m] Duration: 2h	Paper 2 [60m] Duration: 2h

### **Computer Applications**

	WA 3 – 15%
Level/ Stream	3NT
Term/ Week	Term 3
	Week 5 - 8
Content/ skills	Consordates
Content/ Skills	Spreadsheet
Modes of	Online quiz
Assessment	Practical test
	Practical test

	EYE - 60%
Level/ Stream	3NT
Term/ Week	Term 4
	Week 4-5
Content/	Sec 1 and Sec 2 modules
skills	Sec 3: CPF 1 to 3, DOP 1 to 3, AGM 1 to 4, SST 1 to 5
Format of	Paper 1 - Theory [60m]
Assessment	Duration: 1h 15 min
	Section A: MCQ (20m)
	Section B: There will be a variable number of short structured questions. (40m)
	There will be at least one question on representing programming instructions using flowcharts
	Paper 2 - Practical [70m]
	Duration: 1h 30 mins
	Task 1: Media Elements(Graphics) [21 marks]
	Task 2: Document Processing [28 marks]
	Task 3: Interactive Multimedia Communication [21 marks]
	Paper 3 - Practical
	Duration: 1h 30 mins
	Task 1: Media Elements (Video) [14 marks]
	Task 2: Spreadsheet [28 marks]
	Task 3: Media Computing [28 marks

Biology

WA 3 – 15%

**EYE - 60%** 

Level/ Stream	3E Pure Biology	
Term/ Week	Term 3 Week 3 to 8	
Content/ skills	Topic 5: Transport in Humans Topic 6: Respiration in Humans Topic 7: Excretion in Humans	
Modes of Assessment	Self-paced learning task Written test	

Level/ Stream	3E Pure Biology	
Term/ Week	Term 4 Week 4-5	
Content/ skills	Topic 1: Cell Structure & Organisation Topic 2: Movement of Substances Topic 3: Biological Molecules Topic 4: Nutrition in Humans Topic 5: Transport in Humans Topic 6: Respiration in Humans Topic 7: Excretion in Humans Topic 8: Homoeostasis, Co-ordination & Response	
Format of Assessment	Paper 1: MCQ [40m] Duration: 1h  Paper 2: Structured and free-response questions [80m] Duration: 1h 45 min  Section A [70m] Compulsory structured questions Last 2 questions carry a total of 20 marks, one of which is a data-based question and will carry 8-12 marks.  Section B [10m] Answer only 1 out of 2 questions	

WA 3 – 15%		
Level/ Stream	ЗЕхр	
Term/ Week	Term 3 Week 2-6	
Content/ skills	Chapter 6: Pressure Chapter 7: Energy	
Modes of Assessment	Chapter 6 and 7 Worksheets Written test	

EYE - 60%		
Level/ Stream	3Ехр	
Term/ Week	Term 4 Week 4-5	
Content/ skills	Chapter 1: Physical Quantities, Units and Measurements Chapter 2: Kinematics Chapter 3: Dynamics I: Mass and Weight Chapter 4: Dynamics II: Forces Chapter 5: Turning Effects of Forces Chapter 6: Pressure Chapter 7: Energy Chapter 8: Kinetic Particle Model of Matter Chapter 9: Thermal Processes Chapter 10: Thermal Properties of Matter Chapter 11: General Wave Properties I: Introduction Chapter 12: General Wave Properties II: Sound Chapter 13: Electromagnetic Waves	
Format of Assessment	Paper 1: MCQ [40 marks] Duration: 1h  Paper 2: Structured and free-response questions [80 marks] Duration: 1h 45 min  Section A (70 marks) Compulsory questions Last 2 questions carry a total of 20 marks, one of which is a data-based question requiring candidates to interpret, evaluate or solve problems using a stem of information. This data-based question will carry 8-12 marks.  Section B (10 marks) Answer only 1 out of 2 questions	

### Chemistry

WA 3 – 15%		
Level/ Stream	Level/ Stream 3E Pure Chemistry	

EYE - 60%	
Level/ Stream 3E Pure Chemistry	

Term/ Week	Term 3 Week 4-8
Content/ skills	Chapter 3.4: Structure and Properties of Materials Chapter 4.2: The Mole Concept and Stoichiometry (Limiting reactants) Chapter 5.1: Acids and Bases Chapter 5.2: Salts Chapter 5.3: Ammonia Chapter 6: Qualitative Analysis
Modes of Assessment	Self-paced learning task [Salts] Written test

Towns/Mook	Term 4	
Term/ Week	Week 4-5	
Content/ skills	Chapter 1.1: Experimental Design Chapter 1.2: Methods of Purification and Analysis Chapter 2.1: Kinetic Particle Theory Chapter 2.2: Atomic Structure Chapter 3.1: Ionic Bonding Chapter 3.2: Covalent Bonding Chapter 3.3: Metallic Bonding Chapter 3.4: Structure and Properties of Materials Chapter 4.1: Formulae and Equation Writing Chapter 4.2: The Mole Concept and Stoichiometry Chapter 5.1: Acids and Bases Chapter 5.2: Salts Chapter 5.3: Ammonia Chapter 6: Qualitative Analysis Chapter 8.1: Periodic Trends Chapter 8.2: Group Properties Chapter 8.3 Transition Elements	
Format of Assessment	Paper 1: MCQ [40m] Duration: 1h	
	Paper 2: Structured and Free Response [80m]  Duration: 1h 45min  Section A (70 marks)  Compulsory questions  Last 2 questions will carry a total of 20 marks, one of which is a databased question and will carry 8-12 marks.  Section B (10 marks)  Answer only 1 out of 2 questions	

## Science (Physics)

WA 3 – 15%

EYE - 60%

Level/ Stream	3Exp/SBB	3NA/SBB
Term/ Week	Term 3 Week 4-8	Term 3 Week 4-8
Content/ skills	Chapter 5: Turning Effects of Forces Chapter 6: Energy	Chapter 5: Turning Effects of Forces Chapter 6: Energy
Modes of Assessment	Chp 5 and 6 Worksheets Written test	Chp 5 and 6 Worksheets Written test

Level/ Stream	3Exp/SBB	3NA/SBB
Term/ Week	Term 4 Week 4-5	
Content/ skills	Chapter 1: Physical Quantities, Units and Measurements Chapter 2: Kinematics Chapter 3: Force and Pressure Chapter 4: Dynamics Chapter 5: Turning Effects of Forces Chapter 6: Energy Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 9: General Wave Properties I: Introduction	Chapter 1: Physical Quantities, Units and Measurements Chapter 2: Kinematics Chapter 3: Force and Pressure Chapter 4: Dynamics Chapter 6: Energy, Work, Power Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes (till Thermal Heat Transfer)
Format of Assessment	Paper 1: MCQ [20m] Duration: 30 mins  Paper 2: Structured questions and Free Response [65m] Duration: 1h 15 mins  Section A (55 marks) Compulsory Questions  Section B (10 marks) Answer only 1 out of 2 questions	Paper 1: MCQ [20m]  Paper 2: Structured [30m] Section A (22 marks) Compulsory Questions  Section B (8 marks) Answer only 1 out of 2 questions  Total Duration: 1h 15 mins

### Science (Chemistry)

WA 3 – 15%		
Level/ Stream	3Exp/SBB	3NA/SBB

EYE - 60%		
Level/	3Exp/SBB	3NA/SBB
Stream		

Term/ Week	Term 3	Term 3
	Week 4-8	Week 4-8
Content/ skills	Chapter 4.1: Formulae and Equation Writing Chapter 4.2: The Mole Concept and Stoichiometry Chapter 5: Acids and Bases	Chapter 3.1: Ionic Bonding Chapter 3.2: Covalent Bonding Chapter 3.3: Structure and Properties of Materials Chapter 4.1: Formulae and Equation Writing Chapter 4.2: The Mole Concept Chapter 5: Acids and Bases Chapter 6: Qualitative Analysis
Modes of	Self-paced learning	Self-paced learning
Assessment	task	task
7.0000	Written test	Written test

Term/ Week		arma 1	
i erm/ week	Term 4		
	Week 4-5		
		r <u></u>	
Content/	Chapter 1.1: Experimental Design	Chapter 1.1: Experimental Design	
skills	Chapter 1.2: Methods of Purification	Chapter 1.2: Methods of Purification	
	and Analysis	and Analysis	
	Chapter 2.1: Kinetic Particle Theory	Chapter 2.1: Kinetic Particle Theory	
	Chapter 2.2: Atomic Structure	Chapter 2.2: Atomic Structure	
	Chapter 3.1: Ionic Bonding	Chapter 3.1: Ionic Bonding	
	Chapter 3.2: Covalent Bonding	Chapter 3.2: Covalent Bonding	
	Chapter 3.3: Structure and Properties	Chapter 3.3: Structure and Properties of	
	of Materials	Materials	
	Chapter 4.1: Formulae and Equation	Chapter 4.1: Formulae and Equation	
	Writing	Writing	
	Chapter 4.2: The Mole Concept and	Chapter 4.2: The Mole Concept	
	Stoichiometry	Chapter 5: Acids and Bases	
	Chapter 5: Acids and Bases	Chapter 6: Qualitative Analysis	
	Chapter 6: Qualitative Analysis	Chapter 7.1: Periodic Trends	
	Chapter 8.1: Periodic Trends	Chapter 7.2: Group Properties	
	Chapter 8.2: Group Properties	, , ,	
Format of	Paper 1: MCQ: [20m]	Paper 3: MCQ [20m]	
Assessment	Duration: 30 mins		
		Paper 4: Structured [30m]	
	Paper 3: Structured questions and		
	Free Response [65m]	Section A (22 marks)	
	Duration: 1h 15 mins	Section B (8 marks)	
		Answer only 1 out of 2 questions	
	Section A (55 marks)		
	Section B (10 marks)	Total Duration: 1h 15 mins	
	Answer only 1 out of 2 questions		
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## Science (Biology)

WA 3 – 15%		
Level/ Stream	3Exp/SBB	3NA/SBB

EYE - 60%		
Level/ Stream	3Exp/SBB	3NA/SBB

		1
Term/ Week	Term 3	Term 3
Toma Trook	Week 4 – 8	Week 4 - 8
Content/ skills	Topic 4: Nutrition in Humans Topic 5: Transport in Humans Topic 6: Respiration in Humans	Topic 4: Nutrition in Humans
Modes of Assessment	Self-paced learning task	Self-paced learning task
	Written test	Written test

Term/ Week	Term 4 Week 4-5	
Content/ skills	Topic 1: Cell Structure & Organisation Topic 2: Movement of Substances Topic 3: Biological Molecules Topic 4: Nutrition in Humans Topic 5: Transport in Humans Topic 6: Respiration in Humans Topic 9: Organisms & their Environment	Topic 1: Cell Structure & Organisation Topic 2: Movement of Substances Topic 3: Biological Molecules Topic 4: Nutrition in Humans Topic 5: Transport in Humans
Format of Assessment	Paper 1: MCQ [20m] Duration: 30 min	Paper 5: MCQ [20m] Paper 6: Structured [30m]
	Paper 4: Structured questions and Free Response [65m] Duration: 1h 15 min	Section A (22m) Compulsory Questions
	Section A [55m] Compulsory structured questions	Section B (8m) Answer only 1 out of 2 questions
	Section B [10m] Answer only 1 out of 2 questions	Total Duration: 1h 15 min

#### NT Science

WA 3 – 15%	
Level/ Stream 3NT	
Term/ Week	Term 3 Week 5-8

EYE - 60%		
Level/ Stream	3NT	
Term/ Week	Term 4 Week 4-5	

Content/ skills	Chapter 4: Effects of Forces Chapter 5: Sources of Food
Modes of Assessment	Self-paced learning task Written test

Content/ skills	Chapter 1: Energy Chapter 2: Electricity
	Chapter 3: Waves
	Chapter 4: Effects of Forces
	Chapter 5: Sources of Food
	Chapter 6: Food Chemistry
Format of	Paper 1: E-Examination [50m]
Assessment	Students answer questions on a computer for Paper 1.
	Duration: 1hr 15 min
	Section A (40m)
	- 30 MCQ (30m)
	- 2- 5 selected response questions (10m)
	Section B (10m)
	2- 3 selected response questions, with video, animation or interactive stimuli
	Paper 2: Short Answer & Structured Questions [50m] Includes a data-response question which will carry 8 – 12 marks.
	Duration: 1h

### **Humanities (Geography)**

WA 3 – 15%		
Level/ Stream	3Exp	3NA
Term/ Week	Term 3	Term 3
	Week 4-8	Week 4-8
Content/ skills	Tectonics Cluster	Tectonics Cluster
Modes of Assessment	Self-paced learning task Written test	Self-paced learning task Written test

EYE - 60%		
Level/ Stream	3Ехр	3NA
Term/ Week	Term 4	
	Week 4-5	
Content/ skills	Geography in Everyday Life (Topic 1 & Topic 2) Tectonics (Topics 1, 2 & 3)	
Format of	Structured Questions	
Assessment	Section A : Geography in Everyday Life Section B : Tectonics	
	Duration : 1h 45 mins	[50m]

	WA 3- 15%	
Level/ Stream	3Ехр	3NA
Term/ Week	Term 3 Week 4- 8	Term 3 Week 4 - 8
Content/ skills	Content:	Content:
	Chapter 3: The rise of authoritarian regime (Case study of Japan)	Chapter 3: The rise of authoritarian regime (Case study of Japan)
	Chapter 4: The Outbreak of WWII in Europe	Chapter 4: The Outbreak of WWII in Europe
	Skills:	Skills:
	Source Based Question Skills such as Compare & Contrast, Reliability, Purpose, and Structured Essay	Source Based Question Skills such as Compare & Contrast, Reliability, Purpose, and Structured Essay
Modes of	Self-paced learning task	Self-paced learning task
Assessment	Written test	Written test

	EYE - 60%	
Level/ Stream	3Exp 3NA	
Term/ Week		erm 4
		ek 4-5
Content/ skills	Content:	
	Chapter 1- Chapter 5	
	Skills:	
	Source Based Question S Purpose, Compare & Con Assertion and Structured I	
Format of	Section A: Source Based	Questions
Assessment	Section B: Structured Ess	ay Questions
	Duration: 1h 50 mins [50m	1]

### **Humanities (Social Studies)**

	WA 3 – 15%	
Level/ Stream	3Ехр	3NA
Term/ Week	Term 3 Week 4-8	Term 3 Week 4-8
Content/ skills	Content:	Content:
	Issue 1: Exploring Citizenship and Governance	Issue 1: Exploring Citizenship and Governance
	Issue 2: Living in a Diverse Society	Issue 2: Living in a Diverse Society
	Skills:	Skills:
	Source Based Question Skills such as Compare & Contrast, Reliability, Purpose, and Structured Response Question	Source Based Question Skills such as Compare & Contrast, Reliability, Purpose, and Structured Response Question
Modes of Assessment	Self-paced learning task Written test	Self-paced learning task Written test

	EYE - 60%		
Level/ Stream	3Exp 3NA		
Term/ Week		erm 4	
	W	eek 4-5	
Content/ skills	Content:		
	Issue 1: Exploring Citizenship and Governance		
	Issue 2: Living in a Divers	se Society	
	Skills:		
	Source Based Question Skills e.g. Inference, Message, Purpose, Compare & Contrast, Reliability, Testing Assertion and Structured Response Question		
Format of Assessment	Section A: Source Based Section B: Structured Re Duration: 1h 45 mins [50]	sponse Questions	

	WA 3 – 15%		
Level/ Stream	3Exp/SBB	3NA/SBB	3NT
Term/ Week	Term 3 Week 5-7	Term 3 Week 5-7	Term 3 Week 5-7
Content/ skills	Comprehension Skills	Comprehension Skills	Language and Comprehensio n Skills
Modes of Assessment	Self-paced learning task	Self-paced learning task	Self-paced learning task
	Written task	Written task	Written task

	EYE	<b>- 60%</b>	
Level/ Stream	3Exp/SBB	3NA/SBB	3NT
Term/ Week	Term 4		
	Week 4-5		
Content/	Paper 1	Paper 1	Paper 1
skills	Writing skills	Writing skills	Writing skills
	Paper 2 Vocabulary and reading comprehension skills Paper 3 Oral skills Paper 3 Listening comprehension skill	Paper 2 Vocabulary and reading comprehension skills Paper 3 Oral skills Paper 3 Listening	Paper 2 Vocabulary and reading comprehension skills in 3A & 3B textbook  Paper 3 Listening comprehension skill
Format of Assessment	Paper 1 [60m] Duration: 2h  Paper 2 [70m] Duration: 1h 30 min  Paper 3 [50m] Oral exam  Paper 3 [20m] LC Exam Duration: 45m	comprehension skill Paper 1 [60m] Duration: 2h  Paper 2 [60m] Duration: 1h 30 min  Paper 3 [60m] Oral Exam  Paper 3 [20m] LC Exam Duration: 45m	Paper 1 [10m] Duration: 30min  Paper 2 [25m] Duration: 40min  Paper 3 LC Exam [20m] Duration: 45mins  Paper 3 – Oral Exam [45m]

	WA 3 – 15%
Level/ Stream	3HCL
Term/ Week	Term 3 Week 5-7
Content/ skills	Comprehension Skills
Modes of Assessment	Self-paced learning task Written task

E	YE - 60%	
Level/ Stream	3HCL	
Term/ Week	Term 4 Week 4-5	
	Treek 1 c	
Content/ skills	Paper 1 Writing skills  Paper 2 Vocabulary and reading comprehension skills  Paper 3 Oral skills	
Format of Assessment	Paper 1 [80m] Duration: 2h  Paper 2 [80m] Duration: 1h 45 min  Paper 3 [40m] Oral exam	

### Mother Tongue (Malay Language)

	WA 3 – 15%				
Level/ Stream	3Exp/SBB	3NA/SBB	3NT		
Term/ Week	Term 3 Week 5-7	Term 3 Week 5-7	Term 3 Week 5-7		
	vveek 5-7	vveek 5-7	vveek 5-7		
Content/ skills	Comprehension Skills	Comprehension Skills	Language and Comprehension Skills		
Modes of Assessment	Self-paced learning task	Self-paced learning task	Self-paced learning task		
	Written task	Written task	Written task		

	EYE - 60%		
Level/ Stream	3Exp/SBB	3NA/SBB	3NT
Term/ Week		Term 4 Week 4-5	
Content/ skills	Paper 1 Writing Skills  Paper 2 Prefix + Suffix Idioms Vocabulary Reading Comprehension  Paper 3 Oral Skills Listening Comprehension	Paper 1 Writing Skills  Paper 2 Prefix + Suffix, Idioms Vocabulary Reading Comprehension  Paper 3 Oral Skills Listening Comprehension	Paper 1 Writing skills  Paper 2 Vocabulary and reading comprehension skills in 3A & 3B textbook  Paper 3 Listening comprehension skill
Format of Assessment	Paper 1 [60m] Duration: 2h  Paper 2 [70m] Duration: 1h 30min  Paper 3 [50m] Oral Exam  Paper 3 [20m] LC Exam Duration: 45 min	Paper 1 [60m] Duration: 2h  Paper 2 [60m] Duration: 1h 30min  Paper 3 [60m] Oral Exam  Paper 3 [20m] LC Exam Duration: 45 min	Paper 1 [10m] Duration: 30min  Paper 2 [25m] Duration: 40min  Paper 3 LC Exam [20m] Duration: 45mins  Paper 3 – Oral Exam [45m]

	WA 3 – 15%
Level/ Stream	3HML
Term/ Week	Term 3 Week 5-7
Content/ skills	Comprehension Skills
Modes of Assessment	Self-paced learning task Written task

	EYE - 60%
Level/ Stream	3HML
Term/ Week	Term 4 Week 4-5
Content/ skills	Paper 1 Writing Skills  Paper 2 Prosedur Cloze Prefix + Suffix Idioms Vocabulary Reading Comprehension Skills Summary Writing  Paper 3 Oral Skills
Format of Assessment	Paper 1 [80m] Duration: 2h  Paper 2 [80m] Duration: 1h 45min  Paper 3 [40m] Oral exam

### Mother Tongue (Tamil Language)

Level/ Stream	3Exp/SBB	3NA/SBB	3NT	
Term/ Week	Term 3 Week 5-7	Term 3 Week 5-7	Term 3 Week 5 to 7	
Content/ skills	Comprehension skills	Comprehension skills	Language and Comprehension Skills	
Modes of Assessment	Self-paced learning task Written task	Self-paced learning task Written task	Self-paced learning task Written task	

	EYE - 60%				
Level/ Stream	3Exp/SBB	3NA/SBB	3NT		
Term/ Week	Term 4 Week 4-5				
Content/ skills	Paper 1 Writing Skills  Paper 2 Proverbs Sentence Completion Close Passage MCQ Comprehension OE Comprehension Vocabulary Paper 3 Oral Skills LC	Paper 1 Writing Skills  Paper 2 Proverbs Sentence Completion Close Passage MCQ Comprehension OE Comprehension Vocabulary Paper 3 Oral Skills LC	Paper 1 Writing skills  Paper 2 Vocabulary and reading comprehension skills in 3A & 3B textbook  Paper 3 Listening comprehension skill		
Format of Assessment	Paper 1 [60m] Duration: 2h  Paper 2 [70m] Duration: 1h 30min  Paper 3 [50m] Oral Exam  Paper 3 [20m] LC Exam Duration: 45 min	Paper 1 [60m] Duration: 2h  Paper 2 [60m] Duration: 1h 30min  Paper 3 [60m] Oral Exam  Paper 3 [20m] LC Exam Duration: 45 min	Paper 1 [10m] Duration: 30min  Paper 2 [25m] Duration: 40min  Paper 3 LC Exam [20m] Duration: 45mins  Paper 3 – Oral Exam [45m]		

### Higher Mother Tongue (Tamil Language)

WA 3 – 15%			
Level/ Stream	3HTL		
Term/ Week	Term 3 Week 5 - 7		
Content/ skills	Comprehension skills		
Modes of Assessment	Self-paced learning task Written task		

EYE - 60%		
Level/ Stream	3HTL	
Term/ Week	Term 4 Week 4-5	
Content/ skills	Paper 1 Writing Skills  Paper 2 Close Passage Editing Sorpunarchi Comprehension 1 Vocabulary Comprehension 2 Summary Writing  Paper 3 Oral skills	
Format of Assessment	Paper 1 [80m] Duration: 2h  Paper 2 [80m] Duration: 1h 45min  Paper 3 [40m] Oral exam	

#### Art

WA 3 – 15%				
Level/ Stream	3Exp	3NA	3NT	
Term/ Week	Term 3 Week 1-6		Term 3 Week 3-8	
Content/ skills	Art research project		Observational Drawing and Painting	
Modes of Assessment	Acrylic painting, prep work		Self-paced learning task Project work	

	EYE - 60%				
Level/ Stream	3Exp	3NT			
Term/ Week	Term 4				
	Week 4	-5			
Content/ skills	Drawing and Painting (Preparatory + Final work)				
Format of Assessment	3 hour Drawing and Painting Exam				

#### **Nutrition and Food Science**

	WA 3 – 15%		
Level/ Stream	3NA	3NT	
Term/ Week	Term 3	Term 3	
	Week 2-6	Week 2-6	
Content/ skills	Meal Planning	Meal Planning	
	Food Preparation	Food Preparation	
	Methods of cooking	Methods of cooking	
	B :	B :	
Modes of	Project work	Project work	
Assessment			

	EYE – 60%		
Level/ Stream	3NA	3NT	
Term/ Week	Term 4	Term 4	
	Week 3-5	Week 4-5	
Content/ skills	Nutrients	Nutrients	
	Meal Planning	Meal Planning	
	Food Preparation Methods of cooking	Food Preparation Skill Sets Methods of cooking	
	Methods of cooking	Methods of cooking	
Format of	Coursework [60%]	Coursework [60%]	
Assessment	Paper 1 : [80m] : 40%	Paper 1 : [80m] : 40%	
	Duration : 1hr 30mins	Duration: 1hr 30mins	

WA 3 – 15%				
Level/ Stream	3Ехр	3NA	3NT	
Term/ Week	Term 3 Week 7			
Content/ skills	Mechanism	Mechanism	Electronics	
Modes of - Self-paced MCQ Assessment				
	- Written Test			

EYE - 60%					
Level/ Stream	3Exp	31	NA	3NT	
Term/ Week		Ter	m 4		
		Weel	k 4-5		
Content/ skills	Coursework Coursework				
	Design Design				
	Structure Mechanism				
	Mechanism Electronics				
	Electronics				
Format of	Coursework : 60%	Coursework	: 60%	Coursework : 70%	
Assessment					
	Paper 1 : [80m] 40%	Paper 1 : [50m] : 40%		Paper 1 : [50m]: 30%	
	Duration : 2hrs	Duration : 1hr 30 mins		Duration : 1hr	