## SENG KANG SECONDARY SCHOOL ASSESSMENT INFORMATION 2025 (TERM 2)

#### Overview

This document provides detailed information on the 2025 Term 2 Weighted Assessments (WA) for students from Sec 1 to Sec 3, as well as the Term 1 Milestone Assessments (MA) for the Sec 4/5 in SKSS.

WA and MA in SKSS are designed to support students in tracking their learning progress while reinforcing curriculum goals. Each assessment is structured to cover essential content and develop key skills aligned with the learning expectations of each level.

#### **Understanding the Table**

Each cell in the table below will indicate the following:

- Levels and Subjects: Each section corresponds to a specific academic level (Sec 1 to Sec 5) and details the assessment information for various subjects.
- Assessment Types:
  - o <u>Written assessments</u> (e.g., comprehension, essays, problem-solving tasks).
  - <u>Practical or coursework-based assessments</u> (e.g., design journals, digital art, research and investigation).
  - Oral and e-assessments (e.g., oral conversations, speech writing).
  - Alternative assessments (e.g. performance task completed over several weeks, to assess students' skills and knowledge in ways that a written assessment cannot sufficiently do)
- **Skills and Topics:** The topics assessed align closely with the MOE syllabus and focus on fundamental concepts and subject-specific skills.

#### For example:

Subject	Assessment Info	What the info means
Science	<ul> <li>Individual</li> </ul>	Candidates will individually attempt a written paper
	Written	on the topic of "Laboratory Measurement /
	<ul> <li>Laboratory</li> </ul>	Procedures & Forces" in classroom setting.
	Measurement /	
	Procedures & Forces	
	<ul><li>In-class</li></ul>	
Maths	<ul> <li>Individual</li> </ul>	Candidates will individually attempt a written paper
	Written	covering the following topics from Sec 1 and Sec 2:
	Sec 2 Chapter 1	Linear Graphs, Simultaneous Linear Equations, Linear
	(Linear Graph and	Inequalities, Basic Algebra, Algebraic Manipulation,
	Simultaneous	and Linear Equations. The assessment will take place
	LinearEquation),	in a classroom setting.

		Chapter 2 (Linear
		Inequality)
	•	Sec 1 Chapter 4 (Basic
		Algebra and Algebraic
		Manipulation), 5
		(Linear Equations)
	•	In-class

Subject	Common Curriculum					
Art	<ul> <li>Individual</li> <li>Portfolio and Presentation (3D Creative Project)</li> <li>In-class</li> </ul>					
Food & Consumer Education	<ul> <li>Individual</li> <li>Alternative Assessment</li> <li>Practical Sessions</li> <li>In-class</li> </ul>					
Subject	G1	G2	G3			
English Language	<ul><li>Individual</li><li>Written</li><li>Language Use &amp; Comprehension</li><li>In-class</li></ul>	<ul><li>Individual</li><li>Written</li><li>Expository</li><li>Comprehension</li><li>In-class</li></ul>	<ul><li>Individual</li><li>Written</li><li>Expository Comprehension</li><li>In-class</li></ul>			
Maths	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 1         (Numbers),         Chapter 2 (Four         Operations),         Chapter 3 (Ratio),         Chapter 4         (Percentage)</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 1 (Factors and Multiples),         Chapter 2 (Real numbers), Chapter 3 (Approximation &amp; Estimation),         Chapter 4 (Basic Algebra &amp; Algebraic Manipulations),         Chapter 5 (Simple Equations in one variable)</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 1 (Primes, Highest Common Factor and Lowest Common Multiple), Chapter 2 (Integers, Rational Numbers and Real Numbers), Chapter 3 (Approximation &amp; Estimation), Chapter 4 (Basic Algebra &amp; Algebra &amp; Algebraic Manipulations), Chapter 5 (Linear Equation)</li> <li>In-class</li> </ul>			
Science	Individual	Individual	Individual			

	Chapter 3: Energy	• Chapters 2.3 to 2.5:	• Chapters 2.3 to 2.5:
	& Chapter 4:	Exploring Density	Exploring Density
	Electricity	of Matter by its	of Matter by its
	<ul><li>In-class</li></ul>	Physical Properties,	Physical Properties,
		Chapter 3:	Chapter 3:
		Exploring Density	Exploring Density
		of Matter by its	of Matter by its
		Chemical	Chemical
		Composition &	Composition &
		Chapters 4.1 to 4.2:	Chapters 4.1 to 4.2:
		Exploring Diversity	Exploring Diversity
		of Matter Using	of Matter Using
		Separation	Separation
		Techniques	Techniques
		<ul> <li>Magnetic</li> </ul>	<ul><li>Magnetic</li></ul>
		attraction	attraction
		<ul><li>Filtration</li></ul>	<ul><li>Filtration</li></ul>
		• In-class	<ul><li>In-class</li></ul>
MTL –	<ul> <li>Individual</li> </ul>	Individual	<ul> <li>Individual</li> </ul>
Chinese Language	<ul><li>Written</li></ul>	Written	• Written
	<ul> <li>Functional Writing</li> </ul>	Email and	Email and
	and Hanyu Pinyin	vocabulary  In-class	vocabulary  In-class
	In-class	• III-class	• III-class
MTL –	Individual	Individual	Individual
Malay Language	Written	Written	<ul> <li>Written</li> </ul>
	Functional Writing	Functional Writing	<ul> <li>Functional Writing</li> </ul>
	- Response to Blog	- Response to Blog	- Response to Blog
	In-class	In-class	<ul><li>In-class</li></ul>
MTL -	Individual	Individual	• Individual
Tamil Language	Written	• Written	• Written
	Situational Writing     Smalling	Email Writing     Idiama & phrases	Email Writing
	<ul><li>Spelling</li><li>In-class</li></ul>	<ul><li>Idioms &amp; phrases</li><li>In-class</li></ul>	<ul><li>Idioms &amp; phrases</li><li>In-class</li></ul>
	o in class	o m class	TH Class
History	NA	<ul> <li>Individual</li> </ul>	<ul> <li>Individual</li> </ul>
		Written	<ul> <li>Written</li> </ul>
		Source-Based Case	<ul> <li>Source-Based Case</li> </ul>
		Study and	Study and
		Structured	Structured
		Chapter 2: How Did	Chapter 2: How Did

		Singapore Become a British Port In-class	Singapore Become a British Port In-class
Geography	NA	<ul><li>Individual</li><li>Written</li><li>Map work &amp; Water</li><li>In-class</li></ul>	<ul><li>Individual</li><li>Written</li><li>Map work &amp; Water</li><li>In-class</li></ul>
Literature in English	NA	<ul> <li>Individual</li> <li>Written</li> <li>Alternative     Assessment: 'A     Monster Calls'</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Alternative     Assessment: 'A     Monster Calls'</li> <li>In-class</li> </ul>

Subject Art  Food & Consumer Education	Common Curriculum  Individual Playing with Medium: Watercolour In-class  Individual Alternative Assessment Food Photography In-class				
Subject English Language	<ul> <li>Individual</li> <li>Written</li> <li>Language Use &amp; Comprehension</li> <li>In-class</li> </ul>	<ul><li>G2</li><li>Individual</li><li>Written</li><li>Discursive Essay</li><li>In-class</li></ul>	<ul> <li>Individual</li> <li>Written</li> <li>Discursive Essay</li> <li>In-class</li> </ul>		
Maths	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 1         (Triangles &amp;         Quadrilaterals),         Chapter 2 (Linear         Algebraic         Expressions),         Chapter 3 (Linear         Equations),         Chapter 4 (Graphs)</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 3 (Linear Equations in Two Variables), Chapter 4 (Expansions and Factorisation of Algebraic Expressions) and Chapter 5 (Algebraic Fractions)</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapters 3, 4, 5, 6</li> <li>In-class</li> </ul>		
Science	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 9: Cells &amp; Chapter 10: Getting Energy and Nutrients from Food</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 10:         <ul> <li>Transfer of Heat</li> <li>Energy and Its</li> <li>Effect &amp; Chapter</li> <li>11: Chemical</li> <li>Changes</li> </ul> </li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 10:         <ul> <li>Transfer of Heat</li> <li>Energy and Its</li> <li>Effect &amp; Chapter</li> <li>11: Chemical</li> <li>Changes</li> </ul> </li> <li>In-class</li> </ul>		

MTL – Chinese Language	<ul> <li>Individual</li> <li>Written</li> <li>Functional writing and hanyu pinyin</li> <li>In-class</li> </ul>	<ul><li>Individual</li><li>Written</li><li>Email and vocabulary</li><li>In-class</li></ul>	<ul> <li>Individual</li> <li>Written</li> <li>Email and vocabulary</li> <li>In-class</li> </ul>
MTL – Malay Language	<ul> <li>Individual</li> <li>e-Assessment</li> <li>Functional Writing- Response to Blog - Online [SLS]</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Functional Writing- Response to Formal Email Saranan</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Functional Writing- Response to Formal Email Saranan</li> <li>In-class</li> </ul>
MTL – Tamil Language	<ul> <li>Individual</li> <li>Written</li> <li>Situational Writing</li> <li>Spelling</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Email Writing</li> <li>Idioms &amp; phrases</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Email Writing</li> <li>Idioms &amp; phrases</li> <li>In-class</li> </ul>
History	NA	<ul> <li>Individual</li> <li>Written</li> <li>Source-Based Case         Study and         Structured         Question on         Chapter 7: How did         the people in         Singapore respond         to the British rule         after WW2     </li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Source-Based Case         Study and         Structured         Question on         Chapter 7: How did         the people in         Singapore respond         to the British rule         after WW2     </li> </ul>
Geography	NA	<ul> <li>Individual</li> <li>Written</li> <li>Housing         Geographical         Question 1 and 2</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Housing         Geographical         Question 1,         Geographical         Question 2 &amp;         Geographical         Question 3</li> <li>In-class</li> </ul>

Literature in English	NA	• Indiv	vidual	•	Individual
		• Writ	tten	•	Written
		<ul><li>Pass</li></ul>	sage-Based	•	Passage-Based
		Que	estion:		Question:
		'Per	fecting Pratas'		'Perfecting Pratas'
		• In-cl	lass	•	In-class

Subject	<b>G1</b>	<b>G2</b>	G3
English Language	Individual	Individual	Individual
	Written	Written	Written
	Language Use &	Visual Text &	Visual Text &
	Compre	Narrative Compre	Narrative Compre
	• In-class	• In-class	• In-class
Maths	Individual	<ul> <li>Individual</li> </ul>	<ul> <li>Individual</li> </ul>
	<ul> <li>Written</li> </ul>	<ul><li>Written</li></ul>	<ul> <li>Written</li> </ul>
	<ul> <li>Chapter 1 (Indices)</li> </ul>	Chapter 2.3	Chapter 1:
	and Chapter 2	onwards (Quadratic	Quadratic and
	(Maps and scales)	Equations), Chapter	Fractional
	Chapter 3	3 (Graphs of	Equations
	(Algebraic	Quadratic	Chapter 2:
	Expression and	Functions),	Simultaneous
	Fractions) Chapter	Chapter 4 (Indices)	Linear Inequalities
	4 (Factorisation and	<ul><li>In-class</li></ul>	Chapter 3 Indices
	Formulae)		and Standard Form,
	In-class		Chapter 4
			Coordinate
			Geometry
			Chapter 5 Graphs of
			Functions and
			Graphical Solutions
			<ul><li>In-class</li></ul>
Additional Maths	NA	Individual	Individual
		<ul> <li>Written</li> </ul>	<ul> <li>Written</li> </ul>
		Chapter 1	Chapter 1
		(Quadratic	(Quadratic
		Functions), Chapter	Formula), Chapter 2
		2 (Equations and	(Quadratic
		Inequalities),	Inequalities),
		Chapter 3 (Surds),	Chapter 3 (Surds),
		Chapter 4	Chapter 4
		(Polynomials &	Polynomials &
		Built Familians	
1		Partial Fractions)	Partial Fractions
		In-class	In-class

Chemistry	<ul> <li>Written</li> <li>Chapter 2:         Electricity, Chapter         3: Waves &amp; Chapter         4: Effects of Forces</li> <li>In-class</li> </ul> NA	• NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 3: Atomic Structure, Chapter</li> <li>4: Chemical Bonding, Chapter 5: Structure and Properties of Materials &amp; Chapter 6: Chemical Formulae and Equations (Ionic Equations not tested)</li> <li>In-class</li> </ul>
Science Chemistry	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 2: Kinetic Particle Theory, Chapter 3: Atomic Structure &amp; Chapter 4: Chemical Bonding</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 3: Atomic Structure, Chapter</li> <li>4: Chemical Bonding &amp; Chapter</li> <li>5: Structure and Properties of Materials</li> <li>In-class</li> </ul>
Physics	NA	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 4:         Dynamics II         (Forces), Chapter 5:         Turning Effects of         Forces, Chapter 6:     </li> </ul>

Science Physics	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 3: Force and Pressure,</li> </ul>	Pressure & Chapter 7: Energy. In-class Individual Written Chapter 2: Kinematics, Chapter
		Chapter 4: Dynamics & Chapter 6: Energy In-class	3: Force and Pressure & Chapter 4: Dynamics • In-class
Biology	NA	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 3:         Biological         Molecules, Chapter         4: Enzymes &amp;         Chapter 5: Nutrition         in Humans</li> <li>In-class</li> </ul>
Science Biology	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 3: Biological Molecules &amp; Chapter 4.1: Enzymes</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 3:         <ul> <li>Biological</li> <li>Molecules &amp;</li> <li>Chapter 4: Enzymes</li> </ul> </li> <li>In-class</li> </ul>
Computer Applications	<ul> <li>Individual</li> <li>Practical/ Written</li> <li>DOP (MS Word), CPF (Written)</li> <li>In-class</li> </ul>	NA	NA
Elements of Business Skills	<ul><li>Individual</li><li>Project-based</li><li>Chapters 2 &amp; 3</li><li>In-class</li></ul>	NA	NA

Exercise & Sports Science	NA	NA	<ul><li>Individual</li><li>Coursework-Based</li><li>Training journal</li><li>In-class</li></ul>
MTL – Chinese Language	<ul> <li>Individual</li> <li>Written</li> <li>Functional Writing and Hanyu Pinyin</li> <li>In-class</li> </ul>	<ul><li>Individual</li><li>Written</li><li>Email and vocabulary</li><li>In-class</li></ul>	<ul><li>Individual</li><li>Written</li><li>Email and vocabulary</li><li>In-class</li></ul>
MTL – Malay Language	<ul> <li>Individual</li> <li>e-Assessment</li> <li>Functional Writing- Response to Blog - Online [SLS]</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Functional Writing- Response to Formal Email Aduan &amp; Saranan</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Functional Writing- Response to Formal Email Aduan &amp; Saranan</li> <li>In-class</li> </ul>
MTL – Tamil Language	<ul><li>Individual</li><li>Written</li><li>Situational Writing</li><li>Spelling</li><li>In-class</li></ul>	<ul> <li>Individual</li> <li>Written</li> <li>Email Writing</li> <li>Idioms &amp; phrases</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Email Writing</li> <li>Idioms &amp; phrases</li> <li>In-class</li> </ul>
Social Studies	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 3 &amp; 4 (SBQ: Inference, Comparison &amp; Reliability &amp; SRQ 6 or 7)</li> <li>Chapter 3 &amp; 4</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 3 &amp; 4 (SBQ: Inference, Comparison &amp; Reliability &amp; SRQ 6 or 7)</li> <li>Chapter 3 &amp; 4</li> <li>In-class</li> </ul>
History	NA	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapters 1, 3 &amp; 4</li> <li>Source-based (Purpose, Comparison &amp; Reliability) &amp; Essay (Explain &amp; Evaluate)</li> <li>In-class</li> </ul>

(Humanities) History Elective	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapters 2 &amp; 3</li> <li>Source-based (Making Inference, Infer Purpose, Drawing Comparison, Evaluate Reliability) &amp; Essay (Explain)</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapters 2 &amp; 3</li> <li>Source-based (Making Inference, Infer Purpose, Drawing Comparison, Evaluate Reliability) &amp; Essay (Explain &amp; Evaluate)</li> <li>In-class</li> </ul>
(Humanities) Geography Elective	NA	<ul> <li>Individual</li> <li>Written</li> <li>Topics 1.4, 2.1 to 2.3</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>GEL Topic 1.4,</li></ul>
(Humanities) Literature in English Elective	NA	NA	<ul> <li>Individual</li> <li>Written</li> <li>Essay Question:     'How We Live Now'</li> <li>In-class</li> </ul>
Art	NA	<ul> <li>Individual</li> <li>Portfolio and         Presentation (3D         Creative Project)         In class     </li> </ul>	<ul> <li>Individual</li> <li>Portfolio and         Presentation (3D         Creative Project)         In class     </li> </ul>
Design & Technology	<ul><li>Individual</li><li>Written</li><li>Electronic</li><li>In-class</li></ul>	<ul><li>Individual</li><li>Written</li><li>Electronic</li><li>In-class</li></ul>	<ul><li>Individual</li><li>Written</li><li>Electronic</li><li>In-class</li></ul>
Nutrition & Food Science		<ul> <li>Individual</li> <li>Alternative         Assessment     </li> <li>Ugly Delicious         Project         In-class     </li> </ul>	<ul> <li>Individual</li> <li>Alternative         Assessment     </li> <li>Ugly Delicious         Project         In-class     </li> </ul>

Subject	GCE NT Subject Level	GCE NA Subject Level	GCE O Subject Level
Subject English Language  Maths	<ul> <li>GCE NT Subject Level</li> <li>Individual</li> <li>Written</li> <li>Grammar Editing &amp; Continuous Writing</li> <li>In-class</li> <li>Individual</li> <li>Written Quiz</li> <li>Chapter 1         (Fractional Equations),         Chapter 2 (Graphs of Quadratic Functions), Chapter 3 (Quadratic Equations) and Chapter 4         (Trigonometry) +         Lower Sec Topics</li> <li>(Basic Algebra on</li> </ul>	<ul> <li>GCE NA Subject Level</li> <li>Individual</li> <li>Written</li> <li>Continuous Writing</li> <li>In-class</li> <li>Individual</li> <li>Written</li> <li>Chapter 1         <ul> <li>Applications of</li> <li>Trigonometry,</li> <li>Chapter 2 Arc</li> <li>Lengths, Sector</li> <li>Areas and Radian</li> <li>Measure, Chapter</li> <li>3 Data Analysis-</li> <li>Measure of Spread,</li> <li>Chapter 4</li> <li>Probability,</li> <li>Chapter 5</li> </ul> </li> </ul>	<ul> <li>GCE O Subject Level</li> <li>Individual</li> <li>Written</li> <li>Continuous Writing</li> <li>In-class</li> <li>Individual</li> <li>Written</li> <li>Chapter 2         <ul> <li>(Probability)</li> <li>Chapter 3</li> <li>(Statistics)</li> <li>Chapter 4 (Matrices)</li> <li>and</li> <li>Chapter 5</li> <li>(Vectors)</li> <li>Lower</li> <li>Sec Topics: Ratio and Proportion and Number Patterns</li> </ul> </li> <li>In-class</li> </ul>
Additional Maths	(Basic Algebra on Expansion and Factorisation)  In-class	<ul> <li>Probability,         Chapter 5         Properties of Circle</li> <li>In-class</li> <li>Individual</li> <li>Written</li> <li>Chapter 12         Differentiation,         Chapter 13:         Tangents, Normals         and Rates of         Changes, Chapter         14 Maxima and         Minima, Chapter</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 12         Differentiation,         Chapter 13:         Tangents, Normals         and Rates of         Changes, Chapter         14 Maxima and         Minima, Chapter     </li> </ul>

		• In-class	of Trigo, Exponential and Log Functions, Chapter 10 (Trigonometric Functions), Chapter 11 (Trigonometric Identities and Equations) In-class
Science Syllabus T	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 10:         Breathing &amp;         Chapter 11: Blood         Circulation         In-class     </li> </ul>	NA	NA
Chemistry	NA	• NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 10:         <ul> <li>Ammonia, Chapter</li> <li>15: The Reactivity</li> <li>Series, Chapter 16:</li></ul></li></ul>
Science Chemistry	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 12: The Reactivity Series, Chapter 15: Fuels and Crude Oil &amp; Chapter 16: Hydrocarbon</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 12: The         Reactivity Series,         Chapter 13:         Chemical         Energetics, Chapter         14: Rate of         Reactions &amp;         Chapter 15: Fuels         and Crude Oil</li> </ul>

			• In-class
Physics	NA	• NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapters 14.2,         <ul> <li>14.3, 14.4: Light,</li> <li>Chapter 15: Static</li> <li>Electricity, Chapter</li> <li>16: Current of</li> <li>Electricity, Chapter</li> <li>17: D.C Circuits &amp;</li> <li>Chapter 18:</li> <li>Practical Electricity</li> </ul> </li> <li>In-class</li> </ul>
Science Physics	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 13: Electric Charge and Current of Electricity, Chapter 14: D.C. Circuits &amp; Chapter 15: Practical Electricity</li> <li>In-class</li> </ul>	
Biology	NA	• NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapter 13:         <ul> <li>Organisms and</li> <li>their Environment,</li> <li>Chapter 14:</li> <li>Molecular Genetics</li> <li>&amp; Chapter 15:</li> <li>Modes of</li> <li>Reproduction</li> </ul> </li> <li>In-class</li> </ul>
Science Biology	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapters 9.2 to 9.6:         Nutrition and         Transport in Plants     </li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapters 9.3 to 9.6:         Transport and         Nutrition in Plants     </li> </ul>

		• In-class	& Chapters 10.1 to 10.3: Organisms and their environment • In-class
Computer Applications	<ul> <li>Individual</li> <li>Practical</li> <li>MEC (Scratch), IMC (Powerpoint)</li> <li>In-class</li> </ul>	NA	NA
Elements of Business Skills	<ul><li>Individual</li><li>Coursework</li><li>Task 1 &amp; 2</li><li>In-class</li></ul>	NA	NA
Exercise & Sports Science	NA	NA	<ul> <li>Individual</li> <li>Written</li> <li>Exercise         physiology, MLD,         Biomechanics     </li> <li>In-class</li> </ul>
MTL – Chinese Language	<ul> <li>Individual</li> <li>e-Assessment</li> <li>Online Oral Assignment</li> <li>In-class</li> </ul>	<ul><li>Individual</li><li>Written</li><li>Composition</li><li>In-class</li></ul>	<ul> <li>Individual</li> <li>Written</li> <li>P2 components &amp; Listening Comprehension</li> <li>In-class</li> </ul>
MTL – Malay Language	<ul> <li>Individual</li> <li>e-Assessment</li> <li>Online Oral Assignment</li> <li>[SLS]</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Functional Writing-Response to Formal Email Penghargaan &amp; Saranan</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>P2 components + LC</li> <li>In-class</li> </ul>
MTL – Tamil Language	<ul><li>Individual</li><li>Written</li><li>Situational Writing &amp; Comprehension</li><li>In-class</li></ul>	<ul><li>Individual</li><li>Written</li><li>Open-ended Comprehension</li><li>In-class</li></ul>	<ul> <li>Individual</li> <li>Written</li> <li>P2 components + LC</li> <li>In-class</li> </ul>

Social Studies	NA	<ul> <li>Individual</li> <li>Written (Chapters 5, 6 and 9)</li> <li>Source Based (Comparing surprised/reliability &amp; Assertion)</li> <li>SRQ (Q6 or Q7)</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written (Chapters 5,6, 9 &amp; 10)</li> <li>Source Based (Comparing surprised/reliability &amp; Assertion)</li> <li>SRQ (Q6 or Q7)</li> <li>In-class</li> </ul>
Full History	NA	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapters 11, 13, 15</li> <li>Source-based         (Inference, Infer         Purpose, Drawing         Comparison,         Evaluate Reliability         / Utility / Surprised,         Testing Assertion)         &amp; Essay (Explain &amp;         Evaluate)</li> <li>In-class</li> </ul>
(Humanities) History Elective	NA	<ul> <li>Individual</li> <li>Written</li> <li>Chapters 2 &amp; 9</li> <li>Source Based         <ul> <li>(Inference, Infer</li> <li>Purpose, Drawing</li> <li>Comparison,</li> <li>Evaluate Reliability</li> <li>/ Utility / Surprised,</li> <li>Testing Assertion)</li> <li>&amp; Essay (Explain)</li> </ul> </li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Chapters 7 &amp; 8</li> <li>Source Based         (Inference, Infer         Purpose, Drawing         Comparison,         Evaluate Reliability         / Utility / Surprised,         Testing Assertion)         &amp; Essay (Explain &amp;         Evaluate)</li> <li>In-class</li> </ul>
(Humanities) Geography Elective	NA	<ul> <li>Individual</li> <li>Written</li> <li>Tectonics Topics</li> <li>2.1 to Topic 3.2</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Tourism Topics 1.2 to 2.4</li> <li>In-class</li> </ul>

(Humanities)	NA NA	<ul> <li>Individual</li> <li>Written</li> <li>Essay Question:     'How We Live Now'</li> <li>In-class</li> </ul> NA	NA  ● Individual
Literature in English Elective			<ul><li>Written</li><li>Essay Question:     'How We Live Now'</li><li>In-class</li></ul>
Art	NA	<ul> <li>Individual</li> <li>Coursework</li> <li>Exploration &amp;         Development     </li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Coursework</li> <li>Exploration &amp; Development</li> <li>In-class</li> </ul>
Design & Technology	<ul> <li>Individual</li> <li>Written</li> <li>Design, Electronic</li> <li>&amp; Mechanism</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Design, Electronic</li> <li>&amp; Mechanism</li> <li>In-class</li> </ul>	<ul> <li>Individual</li> <li>Written</li> <li>Design, Electronic, Mechanism &amp; Structure</li> <li>In-class</li> </ul>
Nutrition & Food Science	NA	<ul><li>Individual</li><li>Coursework-Based</li><li>Exploratory Studies</li><li>In-class</li></ul>	<ul><li>Individual</li><li>Coursework-Based</li><li>Investigation</li><li>In-class</li></ul>

Subject	GCE O Subject Level
English Language	Individual
	Written
	Continuous Writing
	• In-class
B.O. the	Individual
Maths	Individual     Written
	Chapter 2 (Probability), Chapter 3 (Statistics), Chapter 4 (Matrices) and Chapter 5 (Vectors), Lower Sec Topics: Ratio and Proportion and
	Number Patterns
	• In-class
Additional Maths	Individual
Additional Maths	Written Quiz
	Chapter 12 Differentiation, Chapter 13: Tangents, Normals and Rates of
	Changes, Chapter 14 Maxima and Minima, Chapter 15 Differentiation of
	Trigo, Exponential and Log Functions, Chapter 10 (Trigonometric
	Functions), Chapter 11 (Trigonometric Identities and Equations)
	• In-class
	o in class
Science Chemistry	Individual
•	Written
	Chapter 6: Chemical Formulae and Equations, Chapter 12: The
	Reactivity Series, Chapter 13: Chemical Energetics & Chapter 14: Rate of
	Reactions
	• In-class
Caianaa Dhuaisa	
Science Physics	Individual     Writton
	Written     Chapter 12: Light & Chapter 16: Magnetism and Electromagnetism
	<ul> <li>Chapter 12: Light &amp; Chapter 16: Magnetism and Electromagnetism</li> <li>In-class</li> </ul>
	• In-class
MTL –	Individual
Chinese Language	Written
	P2 components & Listening Comprehension
	• In-class
MTL –	Individual
Malay Language	Written

	P2 components + LC
	• In-class
MTL -	1.111
Tamil Language	Individual
Tailiii Laiiguage	• Written
	• P2 components + LC
	• In-class
Social Studies	Individual
	Written
	• Chapters 5, 6, 11
	Source Based (Inference, Infer Purpose, Drawing Comparison, Evaluate
	Reliability / Utility / Surprised, Testing Assertion)
	• SRQ (Q6 or Q7)
	• In-class
(Humanities)	Individual
History Elective	Written
	Chapters 8 & 9
	Source Based (Inference, Infer Purpose, Drawing Comparison, Evaluate
	Reliability / Utility / Surprised, Testing Assertion)
	• SRQ (Q6 or Q7)
	• In-class
(Humanities)	Individual
Geography Elective	Written
	Tourism Topics 1.2 to 2.4
	In-class
Art	Individual
	Coursework
	Exploration & Development
	• In-class
Design & Technology	Individual
	Written
	Design, Electronic, Mechanism & Structure
	• In-class
Nutrition & Food	Individual
Science	Coursework-based assessment
	<ul> <li>Investigation</li> </ul>
	• In-class
	I .