2023 Secondary 2 Express End-of-Year Examination (EYE) Assessment Format / Topics		
Subjects	Assessment Format / Topics	
English Language	Paper 1: Writing - Editing - 1 Situational Writing Essay - 1 Continuous Writing Essay Paper 2: Comprehension - Visual Text - 1 Narrative Comprehension - 1 Non-narrative Comprehension and summary Paper 3: Listening Examination	
Mother Tongue	Chinese Language Chapter 1 - 5 Paper 1: Writing - 1 Email - 1 Essay Paper 2: Close passage and Comprehension - Vocabulary application - Close passage - Comprehension Multiple Choice Questions - Comprehension Open-ended Higher Chinese Language Chapter 1 - 5 Paper 1: Writing - 1 Email - 1 Essay Paper 2: Close passage and Comprehension - Vocabulary application - Close passage - Comprehension Multiple Choice Questions - Comprehension Multiple Choice Questions - Comprehension Open-ended Malay Language Chapter 1-8 Paper 1: - 1 Functional Writing or Email - Essay Writing Paper 2: Language Use and Comprehension - Vocabulary - Editing - Text 1 (3 'Right or Wrong' Questions) - Text 2 (2 'Right or Wrong' Questions) - MCQ Comprehension - Graphic Stimulus - Open-ended Comprehension	

	Paper 1 (40 marks) and Paper 2 (60 marks) (calculators are allowed for both papers)
Mathematics	Number Pattern and Sequence (Sec 1 topic) Chapter 1: Linear Inequalities Chapter 2: Linear Equations In Two Variables Chapter 3: Expansion and Factorisation of Algebraic Expressions Chapter 4: Algebraic Fractions and Formula Chapter 5: Quadratic Functions, Graphs and Equations Chapter 6: Proportion Chapter 7: Congruence and Similarity Chapter 8: Pythagoras' Theorem Chapter 9: Trigonometric Ratios Chapter 10: Volume and Surface Area of Pyramids, Cones and Spheres Chapter 11: Statistical Diagrams Chapter 12: Measures of Central Tendency Chapter 13: Probability
	Paper 1: Multiple Choice Paper 2: Structured and Free Response
Science	Sec 2 Topics Chapter 9: Application of Forces and Transfer of Energy Chapter 10: Transfer of Heat Energy and Its Effects Chapter 11: Chemical Changes Chapter 12: Interactions Within Ecosystems Chapter 13: Electrical Systems Chapter 14: Human Digestive System Chapter 15: Transport Systems in Living Things Chapter 16: Human Sexual Reproductive System Sec 1 Topics Chapter 7: Model of Matter – The Particulate Nature of Matter Chapter 8: Model of Matter – Atoms and Molecules
Geography	Format: Structured Questions Map Techniques Skills Chapter 7: How can we build sustainable cities Chapter 8: Housing and its spatial distribution Chapter 9: Sustainable Development of Housing Chapter 10: Transport Systems and their Spatial Distribution
History	Section A: Source Based Questions (SBQ) SBQ Skills: Inference, Purpose, Comparison Section B: Structured Essay Questions Chapter 8: How did Singapore become an independent nation Chapter 9: How did Singapore safeguard her independence after 1965
Literature in English	Section A: Poetry 2 Passage-based questions on 2 poems - Choose 1 Section B: Play Either a Passage-based question or an essay question on Emily of Emerald Hill - Choose 1

Please note that that there is no End-of-Year examination for coursework-based subjects (i.e. Art, Food and Consumer Education and Design & Technology). Students would have already submitted the completed coursework components in Term 3 Week 8.

2023 Secondary 2 Normal (Academic) End-of-Year Examination (EYE) Assessment Format / Topics		
Subjects	Assessment Format / Topics	
English Language	Paper 1: Writing - Editing - 1 Situational Writing Essay - 1 Continuous Writing Essay Paper 2: Comprehension - Visual Text - 1 Narrative Comprehension - 1 Non-narrative Comprehension and summary Paper 3: Listening Examination	
Mother Tongue	Chinese Language Chapter 1 – 5 Paper 1: Writing - 1 Email - 1 Essay Paper 2: Close passage and Comprehension - Vocabulary application - Close passage - Comprehension Multiple Choice Questions - Comprehension Open-ended Malay Language Chapter 1-8 Paper 1: - 1 Functional Writing or Email - 1 Essay Writing Paper 2: Language Use and Comprehension - Vocabulary - Dialogue/Phrase Cloze Passage - Graphic Stimulus - Open-ended Comprehension	
Mathematics	Paper 1 (40 marks) and Paper 2 (60 marks) (calculators are allowed for both papers) Number Pattern and Sequence (Sec 1 Topic) Chapter 1: Linear Equations and Inequalities in One Variable Chapter 2: Linear Equations and Graphs Chapter 3: Linear Equations In Two Variables Chapter 4: Expansion and Factorisation of Algebraic Expressions Chapter 5: Algebraic Fractions Chapter 6: Proportions Chapter 7: Quadrilaterals and other Polygons Chapter 8: Congruence and Similarity Chapter 9: Pythagoras' Theorem Chapter 10: Volume and Surface Area of Pyramids, Cones and Spheres Chapter 11: Statistical Diagrams Chapter 12: Measures of Central Tendency	

	Paper 1: Multiple Choice
	Paper 2: Structured and Free Response
Science	Sec 2 Topics Chapter 9: Application of Forces and Transfer of Energy Chapter 10: Transfer of Heat Energy and Its Effects Chapter 11: Chemical Changes Chapter 12: Interactions Within Ecosystems Chapter 13: Electrical Systems Chapter 14: Human Digestive System Chapter 15: Transport Systems in Living Things Chapter 16: Human Sexual Reproductive System Sec 1 Topics Chapter 7: Model of Matter - The Particulate Nature of Matter Chapter 8: Model of Matter – Atoms and Molecules
	Format: Structured Questions
Geography	Map Techniques Skills Chapter 7: How can we build sustainable cities Chapter 8: Housing and its spatial distribution Chapter 9: Sustainable Development of Housing Chapter 10: Transport Systems and their Spatial Distribution
	Section A: Source Based Questions (SBQ)
	SBQ Skills: Inference, Purpose, Comparison
History	Section B: Structured Essay Questions Chapter 8: How did Singapore become an independent nation Chapter 9: How did Singapore safeguard her independence after 1965
	Section A: Poetry
	2 Passage-based questions on 2 poems - Choose 1
Literature in English	
	Section B: Play
	Compulsory Passage-based question on Emily of Emerald Hill

Please note that that there is no End-of-Year examination for coursework-based subjects (i.e. Art, Food and Consumer Education and Design & Technology). Students would have already submitted the completed coursework components in Term 3 Week 8.

2023 Secondary 2	Normal (Technical) End-of-Year Examination (EYE) Assessment Format / Topics
Subjects	Assessment Format / Topics
	Paper 1: (Writing)
	Section A: Editing
	Section B: Situational Writing
English Language	Section C: Continuous Writing (Narrative/Personal Recount)
	Paper 2: Language Use & Comprehension
	Part 1 & 2:Modified Cloze I & II
	Part 3 & 4: Comprehension I & II
	Paper 3: Listening Examination (20m)
	Basic Chinese Language
	Chapter 1 – 5
	Paper 1:
	- Part 1 Writing
	- Part 2 Comprehension
	Basic Malay Language
Mother Tongue	Chapter 1-8
	Section A:
	Functional Writing
	Section B: Vocabulary & Comprehension:
	- Fill-in-Blank Complete Text
	- Fill-in-Blank Complete Text 2
	- Graphic Stimulus
	Paper 1 and Paper 2 (30 marks each) (calculators are allowed for both papers)
	Chapter 1: Triangles and Quadrilaterals
	Chapter 2: Linear Algebraic Expressions
	Chapter 3: Linear Equations in One Variable Chapter 4: Functions and Graphs
Mathematics	Chapter 5: Proportion
	Chapter 6: Rate and Speed
	Chapter 7: Mathematics in Practical Situations
	Chapter 8: Congruence and Similarity
	Chapter 9: Pythagoras' Theorem Chapter 10: Data Analysis
	Chapter 11: Probability
Science	Paper 1: Multiple Choice
	Paper 2: Structured and Free Response
	Chapter 2: Force
	Chapter 3: Energy
	Chapter 4: Electricity
	Chapter 5: Heat Chapter 10: Getting Energy and Nutrients from Food
	Chapter 10: Getting Energy and Nutrients from Food Chapter 11: Human Reproduction
	Chapter 12: Taking Good Care of My Body (Sec 1)

Paper 1 (Theory)
Section A: Multiple Choice Questions
Section B: Short structured

Topics:
AGM (Animation and Game making)
CPF (Computer fundamentals)
DOP (Document Processing)
IMC (Interactive Multimedia Communications)
MEL (Media Elements)
SST (Spreadsheets)

Paper 2 (Practical)
Task 1 (25 marks): SST (Edit Spreadsheet and create chart)
Task 2 (25 marks): AGM (Create animation)

Please note that that there is no End-of-Year examination for coursework-based subjects (i.e. Food and Consumer Education and Design & Technology). Students would have already submitted the completed coursework components in Term 3 Week 8.