Sec 2 Normal Academic

Subject	Paper	Topics / Skills
English Language (NA)	1	Section A - Editing;
		Section B - Situational Writing;
		Section C - Continuous Writing
		Continue A. Monda Tout
	2	Section A - Visual Text;
		Section B - Narrative Comprehension; Section C - Non-narrative Comprehension
	3	Listening Comprehension
	3	Listerning Comprehension
English Language (Exp)	1	Section A - Editing;
		Section B - Situational Writing;
		Section C - Continuous Writing
	2	Section A - Visual Text;
		Section B - Narrative Comprehension;
		Section C - Non-narrative Comprehension
	3	Listening Comprehension
		Listerining comprehension
MT - CL (NA)	1	试卷一: 实用文/作文
	2	试卷二: 语文应用与阅读理解
	3	试卷三: 听力理解
	3	试卷三: 朗读与会话
MT - ML (NA)	1	Karangan
	2	Bahasa
	3	Kefahaman Mendengar
	3	Lisan (Bacaan + Perbualan)
MT - CL (Exp)	1	试卷一: 实用文/作文
	2	试卷二: 语文应用与阅读理解
	3	试卷三: 听力理解
	3	试卷三: 朗读与会话
MT - ML (Exp)	1	Menulis
	2	Penggunaan Bahasa dan Membaca
	3	Kefahaman Mendengar

Science (NA)	1	Sec 1 Topics C6 Model of Cells - the Basic Unit of Life C7 Model of Matter - The Particulate Nature of Matter C8 Atoms and Molecules Sec 2 Topics C9 Application of Forces and Transfer of Energy C10 Transfer of Heat Energy and its Effects C11 Chemical Changes C12 Interaction Within Ecosystems C13 Electrical Systems C14 Human Digestive Systems C15 Transport Systems in Living Things
		C16 Human Sexual Reproductive System
Science (Exp)		Sec 1 Topics C6 Model of Cells - the Basic Unit of Life C7 Model of Matter - The Particulate Nature of Matter C8 Atoms and Molecules Sec 2 Topics C9 Application of Forces and Transfer of Energy C10 Transfer of Heat Energy and its Effects C11 Chemical Changes C12 Interaction Within Ecosystems C13 Electrical Systems C14 Human Digestive Systems C15 Transport Systems in Living Things
		C16 Human Sexual Reproductive System
Geography	1	Chapter 1: Building Sustainable cities Chapter 2: Housing and where it is found Chapter 3: Developing housing sustainably Chapter 4: Transport systems and where they are found Chapter 5: Managing transport systems sustainably
Literature	1	Topics Novel: A Monster Calls by Patrick Ness Poetry: Seen Poetry Skills Passage-Based Question Literary Analysis

History	1	Topics
Thistory	_	Chapter 6: What did the people in Singapore experience during the
		Japanese Occupation?
		Chapter 7: How did the people in Singapore respond to British rule after
		World War II?
		Chapter 8: How did Singapore become an independent nation?
		0. p. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Skills
		SBQ: Inference; Comparison
		SEQ: Identification; Description; Explanation of cause and effect
		, , ,
Mathematics (NA)	1 & 2	1N Chapter 7: Percentage
		1N Chapter 8: Ratio and Rate
		1N Chapter 10: Perimeter and Area of Plane Figure
		1N Chapter 11: Volume and Surface Area of Prisms and Cylinders
		2N Chapter 1: Linear Expressions, Linear Equations and Simple Inequalities
		2N Chapter 2: Linear Functions and Graphs
		2N Chapter 3: Simultaneous Linear Equations
		2N Chapter 4: Expansion and Factorisation of Algebraic Expressions
		2N Chapter 5: Expansion and Factorisation using Special Algebraic
		Identities
		2N Chapter 6: Algebraic Fractions
		2N Chapter 7: Direct and Inverse Proportions
		2N Chapter 8: Polygons and Geometrical Constructions
		2N Chapter 10: Pythagoras' Theorem
		2N Chapter 11: Volume and Surface Area of Pyramids, Cones, and Spheres
		2N Chapter 13: Statistical Diagrams
		2N Chapter 14: Averages of Statistical Data
Mathematics (Exp)	1 & 2	1E Chapter 8: Percentage
		1E Chapter 9: Ratio and Rate
		1E Chapter 12: Perimeter and Area of Plane Figure
		1E Chapter 13: Volume and Surface Area of Prisms and Cylinders
		2E Chapter 1: Linear Graphs and Simultaneous Linear Equations
		2E Chapter 2: Linear Inequalities
		2E Chapter 3: Expansion and Factorisation of Algebraic Expressions
		2E Chapter 4: Expansion and Factorisation using Special Algebraic
		Identities
		2E Chapter 5: Quadratic Equations and Graphs
		2E Chapter 6: Algebraic Fractions and Formulae
		2E Chapter 7: Direct and Inverse Proportions
		2E Chapter 9: Pythagoras' Theorem
		2E Chapter 10: Trignometric Ratios
		2E Chapter 11: Volume and Surface Area of Pyramids, Cones, and Spheres
		2E Chapter 12: Probability of Single Events
		2E Chapter 13: Statistical Diagrams
		2E Chapter 14: Averages of Statistical Data

FCE	1	Course work
Art	1	Course work