Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
Additional Mathematics	4049	-	2h 15 min	90 Marks 10 - 14 questions of varying marks and length (*Students must answer ALL questions)	Chapter 1: Quadratic Functions Chapter 2: Equations and Inequalities Chpater 3: Surds Chapter 4: Polynomials and Partial Fractions Chapter 5: Exponential and Logarithmic Functions Chapter 6: Binomial Theorem Chapter 7: Coordinate Geometry Chapter 8: Circles Chapter 9: Applications of Straight Line Graphs Chapter 10: Trigonometric Functions	Bring along MOE approved • scientific calculator • geometrical instrument set
Art	6123	1	T3W3 to T4W2	Coursework: 1) Gathering and investigation of information 2) Exploration and development of ideas/concepts 3) Aesthetic Qualities 4) Selection and control of Materials and technical processe 5) Personal Response		
Bahasa Melayu	1148	2	1h 30m	Paper 2 (1hr 30 min) (70 marks) (No Dictionary allowed) - Section A (20 marks) > A1: Vocabulary (10 marks) > A2: Editing (10 marks) > Reating (10 marks) > Reading & Understanding MCQ (10 marks) > Reading & Understanding Comprehension Free Response	Buku Teks dan Aktiviti	
Bahasa Melayu	1148	3	40m	Paper 3 (40 mins) (20 marks) (No Dictionary allowed) - 10 questions answered through Listening & Understanding of audio recordings	Buku Teks dan Aktiviti	

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
Bahasa Melayu	1148	1	2h	Paper 1 (2 hours) (60 marks) (Dictionary allowed) - Part A: (Choose 1) Formal E-mail / Response Writing (20 marks) - Part B: (Choose 1) Narrative / Expository Essay Writing (40 marks)	Buku Teks dan Aktiviti	
Bahasa Melayu Lanjutan Higher Malay	1117	1	2h	Paper 1 (2 hours) (80 marks) (Dictionary allowed) - Part A: (Choose 1) Formal E-mail / Response Writing (20 marks) - Part B: (Choose 1) Narrative / Expository Essay Writing (60 marks)	Buku Teks dan Aktiviti	
Bahasa Melayu Lanjutan Higher Malay	1117	2	1h 45m	 Paper 2 (1hr 40 min) (70 marks) (No Dictionary allowed) Section A (20 marks) > A1: Vocabulary (10 marks) > A2: Editing (10 marks) Section B (20 marks) > Reading & Understanding MCQ (10 marks) Section C (30 marks) > Reading & Understanding Comprehension Free Response 	Buku Teks dan Aktiviti	
Bahasa Melayu Lanjutan Higher Malay	1117	3	40m	Paper 3 (40 mins) (20 marks) (No Dictionary allowed) - 10 questions answered through Listening & Understanding of audio recordings	Buku Teks dan Aktiviti	

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments	
Biology 6093	1&2	2h 15m	Section A	Chapter 1: Cell Structure and Organisation	Approved Calculator		
				Multiple Choice Questions	Chapter 2: Movement of Substances	Ruler	
				25 Questions 25 marks	CHapter 3: Biological Molecules	2B Pencil and Soft	
					Chapter 4: Nutrition in Humans	Eraser	
				Section B	Chapter 5: Transport in Humans	Curve ruler	
				Short structured Questions	Chapter 6: Respiration in Humans		
				65 marks	Chapter 7: Excretion in Humans		
				(Last 2 question will carry a total of 20	Chapter 8: Homeostasis, Co-ordination and Response		
				marks)	in Humans		
					Chapter 9: Infectious Diseases in Humans		
				Section C			
				Long Question 10 marks			
				(2 Questions Choose 1, 10 Marks)			
Chemistry	6092	1&2	1&2 2h 15r	2h 15m	Section A	Chapter 1: Experimental chemistry	Approved Calculator
				Multiple Choice Questions	Chapter 2: Kinetic Particle Theory	Ruler	
				25 Questions 25 marks	Chapter 3: Atomic structure	2B Pencil and Soft	
					Chapter 4: Chemical Bonding	Eraser	
				Section B	Chapter 5: Structure and Properties of Matter		
				Short structured Questions	Chapter 6: Chemical formulae and equations		
				65 marks	Chapter 7: Mole concept and Stoichiometry		
				(Last 2 question will carry a total of 20	Chapter 8: Acids and Bases		
				marks)	Chapter 9: Salts		
					Chapter 14: The Periodic Table		
				Section C			
				Long Question 10 marks			
				(2 Questions Choose 1, 10 Marks)			
D&T	7059	2	Jul - Oct	Project Work (Coursework)	Generating and developing ideas		
					Sketching and drawing to design		
					Using mock-up(s) to design		
					Communicating the proposed design solution		
					Realising the prototype		

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
D&T	7059	1	T4W5	Section A - Design Process questions Section B - Technology Questions	Design & Technology in society Design Process Project management Research Need Analysis Ergonomics & Anthropometrics Idea Conceptualisation & Development Presentation skills Production Planning Evaluation Methods Structures Mechanisms	
Elementary Mathematics	4052	1	1h 45min	There will be about 26 short answer questions. Candidates are required to answer all questions.	Electronics *Secondary 3 Textbook from Chapter 1 to Chapter 9 Refer to Topical TYS Unit 1 Number and Algebra 1.1 Numbers and their Operations 1.2 Ratio and Proportion 1.3 Percentage 1.4 Rate and Speed 1.5 Algebraic Expressions and Formulae 1.6 Functions and Graphs 1.7 Equations and Inequalities 1.10 Problems in Real-World Context Unit 2 Geometry and Measurement 2.1 Angles, Triangles and Polygons 2.2 Congruence and Similarity 2.4 Pythagoras' Theorem and Trigonometry 2.5 Mensuration 2.6 Coordinate Geometry 2.8 Problems in Real-World Context	Bring along MOE approved • scientific calculator • geometrical instrument set • flexible curve ruler

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
Elementary Mathematics	4052	2	1h 45min	There will be 9 to 10 questions of varying marks and lengths. The last question in this paper will focus specifically on applying mathematics to a real-world scenario. Candidates are required to answer all questions.	*Secondary 3 Textbook from Chapter 1 to Chapter 9 Refer to Topical TYS Unit 1 Number and Algebra 1.1 Numbers and their Operations 1.2 Ratio and Proportion 1.3 Percentage 1.4 Rate and Speed 1.5 Algebraic Expressions and Formulae 1.6 Functions and Graphs 1.7 Equations and Inequalities 1.10 Problems in Real-World Context Unit 2 Geometry and Measurement 2.1 Angles, Triangles and Polygons 2.2 Congruence and Similarity 2.4 Pythagoras' Theorem and Trigonometry 2.5 Mensuration 2.6 Coordinate Geometry 2.8 Problems in Real-World Context	Bring along MOE approved • scientific calculator • geometrical instrument set • flexible curve ruler
English Language 1184	1184	1	1h 50m	Editing (10 marks) Situational writing (30 marks) Continuous writing (30 marks)	Sit writing: Speech, Informal & Formal email or letter , email, Report Continuous writing: Exposition (Argumentative and Discursive) • Narrative • Personal Recount • Mixed Genre	
English Language 1184	1184	2	1h 50m	Comprehension: 50 marks Section A: Visual Text - 5 marks Section B: Narrative Text - 20 marks Section C: Non-narrative Text - 25 marks		
English Language 1184	1184	3	45m	Paper 3: Listening Section A: 22m Section B: 8m		

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
English Language 1184	1184	4	20mins	E-oral: Paper 4: 30 marks Planned Response (15m) Spoken Interaction (15m)	As tested in Semester 2; Silent prep is 10 mins	
Humanities (Geography)	2260	2	1 hr 45mins	Section A: Cluster 1 (geography in everyday life) GI - 6m Structured questions - 24m Section B: cluster 2 (climate) Until pg 50 Structured questions 14m. Essay question 6m	Cluster 1 TB: Geography in Everyday Life Cluster 2 TB until pg 50: Climate	
Humanities (Literature in English) 2274/2	2274	2	1h 40m	Section A : Set Text (25mks) Q1a) Essay Q1b) Essay Q 1c) Passage-based Students to choose any 1 Question from Sec A Section B : Unseen Poetry (25mks) Q2a) Passage-Based Question on Poem Q2b)Passage-Based Question on Poem (Students to choose any 1 Question from Sec B Section B : Choose any 1 Question from Sec	How We Live Now' selected stories 1 to 4 (Close to Home, Letters, Child's play, Live! At the Wet Market)	
Humanities (Social Studies)	2260 2261 2262	1	1 hr 45 mins	Section A : Message (cartoon), Purpose, Comparison, Reliability, Assertion Section B : Suggestion, factor explanation with weighing	SBCS : Issue 1 - Exploring citizenship and governance (Chapters 1-3) SRQ : Issue 2 - Living in a diverse society (Chapters 4- 6) **for Chapter 6: Tested only up to Common Space and Positive Effects of Diversity	
Humanities (History)	2261	2	1 hr 50mins	Section A: Source-Based Case Study [30 marks] The question comprises 5 sub-questions. Skills: Inference, purpose, comparison, reliability & assertion. Section B: Essays [20 marks] Answer 2 out of 3 essay questions. Each question carries 10 marks.	SBCS: Chapter 4: The Outbreak of World War II in Europe Essays: Chapter 1: The Paris Peace Conference and the League of Nations in the 1920s Chapter 2: Case Study of Nazi Germany Chapter 3: Case Study of Militarist Japan	

Subject Name	Subject Code (if any)	Paper	Exam	Format	Topics	Comments
		Number	Duration			
Literature in English 2065	2065	1	1h 40m	Section A : Set Text (25mks) Q1a) Essay Q1b) Essay Q1c) Passage- based (Students to choose 1 Question from Sec A Section B : Unseen Poetry (25mks) Q2a) Passage-Based Question Q2b)Passage-Based Question (Students to choose 1 Question from Sec B)	How We Live Now' and unseen poetry	
Literature in English 2065	2065	2	1h 30m	Section A : Drama (25mk) Q1a: Essay Question Q1b: Essay Question (Students to choose any 1 Question from Sec A Section B : Drama (25mk) Q2: Passage-based (Compulsory)	The Crucible	
NFS	6097	1	T4W5	Written Paper	Chapter 1-16	
NFS	6097	2	T3W4 to T4W3			
Physics	6091	1&2	2h 15m	Section A Multiple Choice Questions 25 Questions 25 marks Section B Short structured Questions 65 marks (Last 2 question will carry a total of 20 marks) Section C Long Question 10 marks (2 Questions Choose 1, 10 Marks)	Chapter 1 - Physical Quantities, Units and Measurement Chapter 2 - Kinematics Chapter 3 - Dynamics 1 - Mass and Weight Chapter 4 - Dynamics II - Forces Chapter 5 - Turning Effect of Forces Chapter 6 - Pressure Chapter 7 - Energy 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 13 - Electromagnetic Waves	Approved Calculator Ruler 2B Pencil and Soft Eraser Protractor

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
Principles of Accounts 7087	7087	1	1h	Answer 4 compulsory structured questions.	Chapter 1 - Introduction to Accounting Chapter 2 - Accounting Information System Chapter 3 - Elements of the Financial Statements and the Accounting Equation Chapter 4 - Double-entry Recording Chapter 5 - Trial Balance and Financial Statements Chapter 6 - Revenue and Other Income Chapter 7 - Cost of Sales and Other Expenses Chapter 8 - Cash Chapter 9 - Inventories Chapter 12 - Trade Payables	
Principles of Accounts 7087	7087	2	2h	Answer 4 compulsory structured questions. - One question requires the preparation of financial statements for a business for one financial year. (20 marks). - A scenario-based question (7 marks) will be part of one of the 3 remaining questions.	Chapter 1 - Introduction to Accounting Chapter 2 - Accounting Information System Chapter 3 - Elements of the Financial Statements and the Accounting Equation Chapter 4 - Double-entry Recording Chapter 5 - Trial Balance and Financial Statements Chapter 6 - Revenue and Other Income Chapter 7 - Cost of Sales and Other Expenses Chapter 8 - Cash Chapter 9 - Inventories Chapter 12 - Trade Payables	
Science (Biology)	5088	1&4	1h 30m	Section A Multiple Choice Questions 20 Questions 20 marks Section B Short structured Questions 40 marks (Last 1 question will carry a total of 10 marks) Section C Long Question 10 marks (2 Questions Choose 1, 10 Marks)	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 8 Infectious Diseases in Humans	Approved Calculator Ruler 2B Pencil and Soft Eraser

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
Science (Chemistry)	5086/5088	1&3	1h 30m	Section A Multiple Choice Questions 20 Questions 20 marks Section B Short structured Questions 40 marks (Last 1 question will carry a total of 10 marks) Section C Long Question 10 marks (2 Questions Choose 1, 10 Marks)	Chapter 1: Experimental chemistry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 5: Chemical formulae and equations Chapter 7: Mole concept and Stoichiometry Chapter 8: Acids and Bases	Approved Calculator Ruler 2B Pencil and Soft Eraser
Science (Physics)	5086	1&2	1h 30m	Section A Multiple Choice Questions 20 Questions 20 marks Section B Short structured Questions 40 marks (Last 1 question will carry a total of 10 marks) Section C Long Question 10 marks (2 Questions Choose 1, 10 Marks)	Chapter 1 Physical Quantities, Units and Measurement Chapter 2 Kinematics Chapter 3 Forces 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 11 - Electromagnetic Waves	Approved Calculator Ruler 2B Pencil and Soft Eraser Protractor
华文(快捷) Express CL	1160	1	2h	 一、实用文(20分) 私人回邮和公务电邮,二题选一,150字以上。 二、作文(40分) 记叙文和议论文,三题选一,300字以上。 		

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
华文(快捷) Express CL	1160	2	1h 30m	一填写词语(5题5分) 范围:单元四和单元五 形式:根据选项或汉语拼音,填写词语 二语文应用(10题15分) 综合填空(5题5分) 词语替换(5题10分) 三阅读理解一(10题20分) 范围:中一至中三所学阅读技能 三篇短文,多项选择 四阅读理解二(9题30分) 范围:中一至中三所学阅读技能 两篇短文,自由作答		
华文(快捷) Express CL	1160	3	40m	听力考试(10题20分) 对话、语段、理解篇章		
华文B Chinese B	1153	1	50m	电邮和看图作文- (20分) 1.两题任选一题, 2.字数在 150 以上。	私人回复(可以使 用考评局规定的词典) 看图作文(可以使 用考评局规定的词典)	
华文B Chinese B	1153	2	1h	试卷二 (20题 30分) 共三部分: 1 语文应用 2 阅读理解(一) 3 阅读理解(二)	范围: 中三课文所有词语与技能	
华文B Chinese B	1153	3	40m	 「方 (10题 20分) 共三部分: 1 对话 2 语段 3 理解 	带2B铅笔、橡皮擦	

Subject Name	Subject Code (if any)	Paper Number	Exam Duration	Format	Topics	Comments
高级华文 Higher Chinese 1116	1116	1	2h	二选一 20 分 二、作文 三选一 60分	 实用文: 私人回邮: - 看法类 - 建议类 公务电邮: -投诉 -反映情况 -表扬 -建议 作文: 情境记叙文 议论文 - 看法类议论文 - 建议类议论文 	
高级华文 Higher Chinese 1116	1116	2	1h 45m	 一、语文应用(20分) 1短文填空:5个问题10分 2病句改正:5个问题10分 二、阅读理解一(5题10分) 阅读一篇短文,完成多项选择或回答问题 三、阅读理解二(9题38分) AB两篇 四、片段缩短(12分) 	3B课文词语(单元五、六)	