

## Secondary 3NA

Date	Time	Paper	Exam Venue
27 Sept (Tues)	0815 – 1005 (1 h 50 min)	English Language Paper 1 (NA) [1190/1]	Form class
	0815 – 1005 (1 h 50 min)	English Language Paper 1 (Express) [1128/1]	3.5 classroom
	1100 – 1250 (1 h 50 min)	English Language Paper 2 (NA) [1190/2]	Form class
	1100 – 1250 (1 h 50 min)	English Language Paper 2 (Express) [1128/2]	3.5 classroom
28 Sept (Wed)	0815 – 0915 (1 h)	English Language Paper 3 (NA) Listening Comprehension [1190/3]	Form class
	0815 – 0915 (1 h)	English Language Paper 3 (Express) Listening Comprehension [1128/3]	3.5 classroom
29 Sept (Thurs)	0915 – 1000 (45 min)	Chinese Language Paper 3 (NA) Listening Comprehension [1196/3] Malay Language Paper 3 (NA) Listening Comprehension [1197/3] Chinese Language Paper 3 (Express) Listening Comprehension [1160/3] Malay Language Paper 3 (Express) Listening Comprehension [1148/3] Chinese Language 'B' Paper 3 Listening Comprehension [1153/3]	CL (NA) – 3.3 classroom  ML (NA) – 3.2 classroom  CL (Express) – 3.5 classroom  ML (Express) – Classroom 3B  CLB – Computer Lab 1
	1100 – 1300 (2 h)	Chinese Language Paper 1 (NA)  [1196/1]  Malay Language Paper 1 (NA)  [1197/1]  Chinese Language Paper 1 (Express)  [1160/1]  Malay Language Paper 1 (Express)  [1148/1]	Form class
	1100 – 1150 (50 min)	Chinese Language 'B' Paper 1 [1153/1]	Computer Lab 1

Date	Time	Paper	Exam Venue
30 Sept (Fri)	0815 – 0945 (1 h 30 min)	Chinese Language Paper 2 (NA) [1196/2] Malay Language Paper 2 (NA) [1197/2] Chinese Language Paper 2 (Express) [1160/2] Malay Language Paper 2 (Express) [1148/2]	Form class
	0815 – 0915 (1 h)	Chinese Language 'B' Paper 2 [1153/2]	St Anthony's Room
3 Oct (Mon)	0815 – 0945 (1h 30 min)	Humanities Social Studies (NA) [2175/2176/2177/01] Social Studies (Express) (2273/01)	Form class
	1100 – 1600 (5 h)	NFS (Nutrition & Food Science) Practical [6073/03]	Cooking Studio 1
4 Oct (Tues)	0815 – 1015 (2 h)	Principles of Accounts [7086/02]	Form class
	0815 – 1315 (5 h)	NFS (Nutrition & Food Science) Practical [6073/03]	Cooking Studio 1
	0815 – 1000 (1 h 45 min)	Mathematics Paper 1 (NA) [4045/1]	Form class
5 Oct (Wed)	0815 – 1015 (2h)	Mathematics Paper 1 (Express) [4052/1]	Classroom 3B
	1100 – 1215 (1 h 15 min)	Science (Chemistry) (NA) [5105/3/4, 5107/3/4]	Form class
6 Oct (Thurs)	0815 – 1115 (3 h)	NFS (Nutrition & Food Science) Evaluation [6073/3]	Computer Lab 3
	0815 – 1000 (1 h 45 min)	Mathematics Paper 2 (NA) [4045/2]	Form class
7 Oct (Fri)	0815 – 1015 (2 h)	Mathematics Paper 2 (Express) [4052/2]	Classroom 3B
	1130 – 1310 (1 h 40 min)	Humanities [2175/2] (Geography Elective)	Form class
	1130 – 1310 (1 h 40 min)	Humanities [2176/2] (History Elective) (NA) Humanities [2273/2] (History Elective) (Express)	Form class
	1130 – 1310 (1 h 40 min)	Humanities [2177/2] (Literature Elective)	Form class

Date	Time	Paper	Exam Venue
	0815 – 0930 (1 h 15 min)	Science (Biology) (NA) [5107/5/6]	Form class
10 Oct (Mon)	0815 – 0930 (1 h 15 min)	Science (Physics) (NA) [5105/1/2]	Form class
	1030 – 1200 (1 h 30 min)	NFS (Nutrition & Food Science) [6073/1]	Form class
11 Oct (Tues)	0815 – 0915 (1 h)	Principles of Accounts [7086/1]	Form class
12 Oct (Wed)		ITE Experience	
13 Oct (Thurs)	0915 – 1215 (3 h)	Art [6125/2]	Design Studio
14 Oct (Fri)	Marking Day (no lessons)		
17 Oct (Mon)	Lessons resume		

## Note:

All students are required to attend morning Flag Raising Ceremony if their paper starts at

- 0815 on Monday, Tuesday, Wednesday and Friday
- 0915 on Thursday

All students will be dismissed from school once they complete their papers for the day.

On 'No Examination' days, attendance in school is not required. Please do self-study at home.

There will be no lessons in school on Marking Day (14 October) and all students will return to school on 17 October (Monday).

## Secondary 3NA

Paper	Scope of Testing
English Language (NA)	Paper 1: Editing, Situational Writing and Continuous Writing  Paper 2: Comprehension and Summary
	Paper 3: Listening Comprehension  Paper 1: Editing, Situational Writing and Continuous Writing
English Language (Express)	Paper 2: Comprehension and Summary  Paper 3: Listening Comprehension
Chinese Language (NA)	Paper 1: 1 Essay & 1 Email Paper 2: Textbook 3B Cloze passage, Comprehension (MCQ & open-ended), paper format similar to N Level format Paper 3: Listening Comprehension Note: Oral will be completed in September 2022
Malay Language (NA)	Paper 1: 1 Essay & 1 Email Paper 2: Prefix/Suffix, Proverbs, Cloze passage, Comprehension (MCQ & Open-ended) Paper 3: Listening Comprehension Note: Oral exam will be completed in September 2022
Chinese Language (Express)	Paper 1: 1 Essay & 1 Email  Paper 2: Sec 1 – 3 skills  Cloze passage, Comprehension  (MCQ & open-ended)  Paper 3: Listening Comprehension  Note: Oral will be completed in September 2022
Malay Language (Express)	Paper 1: 1 Essay & 1 Email Paper 2: Prefix/Suffix, Proverbs, Cloze passage, Comprehension (MCQ and Open-ended) Paper 3: Listening Comprehension Note: Oral will be completed in September 2022
Chinese Language 'B'	Paper 1: 1 Email or 1 Picture Composition  Paper 2: Vocabulary List will be given.  Multiple Choice Questions (Comprehension and Language application)  Paper 3: Listening Comprehension  Note: Oral will be completed in September 2022

Paper	Scope of Testing
Social Studies (NA & Express)	Textbook: Chapters 4, 5 and 6 SBQ (skill of inference, message, purpose, comparison, utility and study all sources) and SRQ (2 Questions)
Humanities (NA & Express) (History Elective)	Chapter 3, 4, 5 SBQ (Inference, message, purpose, comparison, reliability, utility, surprise) and SEQ Answer All Questions Given
Humanities (Geography Elective)	Plate Tectonics (Chapter 1 Gateway 1 and 2) Weather & Climate (Chapter 2 Gateway 1, 2 until 'Causes of Climate Change') Fieldwork (Chapter 3 Gateway 2 & 3)
Humanities (Literature Elective)	Section A: Kindred (2 Questions, Choose 1) 1 Essay Question 1 Passage – Based Question Section B: Unseen Poetry (1 Compulsory Question)
Principles of Accounts	Chapter 1: Introduction to Accounting Chapter 2: The 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 (Exclude 8.4) Chapter 9: Inventories (excluding 9.2) Chapter 10: Trade Receivables *(exclude 10.2, 10.4, 10.5) Chapter 12: Trade payables *(exclude 12.2)
Mathematics (NA)	Chapter 1: Algebraic Manipulation Chapter 2: Quadratic Equations Chapter 3: Graph of Quadratic Equations Chapter 4: Indices Chapter 5: Congruence and Similarity Chapter 6: Coordinate Geometry Chapter 7: Functions & Graphs Chapter 8: Trigonometry Ratios Chapter 9: Further Trigonometry Data Analysis Number Patterns Simple Inequalities  Lower Sec Topics: Simultaneous equations, Ratio, Rate and Speed, LCM & HCF, Percentage, Triangles and Polygons, Pythagoras' Theorem, Mensuration of Pyramids, Cones and Spheres, Probability

Paper	Scope of Testing
Mathematics (Express)	Chapter 1: More about Quadratic Equations and Quadratic Functions Chapter 2: More About Linear Inequalities Chapter 3: Indices Chapter 4: Coordinate Geometry Chapter 5: Functions and Graphs Chapter 6: Conditions of Congruence and Similarity Chapter 7: Trigonometry Chapter 8: Applications of Trigonometry Chapter 9: Arc Lengths, Sector Areas and Radian Measure Chapter 10: Properties of Circles
	Lower Sec Topics: Numbers and the four operations, Ratio, Rate and Proportion, Percentage, Speed, Algebra, Angles, triangles and polygons, Pythagoras Theorem, Mensuration, Statistics and probability
Science (Chemistry)	Chapter 1: Experimental Design Chapter 2: Purification of Substances + Identification of Gas Chapter 3: Solids, Liquids and Gases Chapter 4: Elements, Compounds and Mixtures Chapter 5: Structure of Atoms Chapter 6: Chemical Bonds Chapter 7: Ar, Mr and the Mole Concept Chapter 12 & 13: Acids, Bases and Salts (up to precipitation only)
Science (Biology)	Chapter 1: Cell Structure & Organisation Chapter 2: Movement of Substances Chapter 3: Biological Molecules (incl. Enzymes) Chapter 4: Nutrition in Humans Chapter 5: Nutrition in Plants Chapter 6: Transport in Flowering Plants Chapter 7: Transport in Humans
Science (Physics)	Chapter 1: Physical Quantities, Units and Measurement Chapter 2: Kinematics Chapter 3: Dynamics Chapter 4: Mass, Weight and Density Chapter 5: Turning Effect of Forces Chapter 6: Pressure Chapter 7: Work, Energy and Power Chapter 8: Kinetic Model of Matter Chapter 9: Transfer of Thermal Energy Chapter 10: Thermal Properties of Matter Chapter 11: General Wave Properties Chapter 12: Electromagnetic Spectrum Chapter 13: Sound

Paper	Scope of Testing
(Nutrition & Food Science)	Chapters 1 to 14 (1.5 hours) – 40% Coursework (Planning, Execution, Evaluation) – 60%
	Students are given a list of 6 themes to practice the Paper 2. They will be assessed based on 3 A3 preparatory studies done over a course of three weeks and an A3 size artwork done in 3 hours.
Art	Investigation of Theme (15%) Exploration and Development of Theme (15%) Aesthetic Qualities (25%) Control of Materials and Technical Processes (25%) Personal Response (20%)