

## Secondary 3NT

Date	Time	Paper	Exam Venue
27 Sept (Tues)	0815 – 0935 (1 h 20 min)	English Language Paper 1 (NT) [1195/1]	3.1 classroom
	0815 – 1005 (1 h 50 min)	English Language Paper 1 (NA) [1190/1]	3.3 classroom
	1100 – 1220 (1 h 20 min)	English Language Paper 2 (NT) [1195/2]	3.1 classroom
	1100 – 1250 (1 h 50 min)	English Language Paper 2 (NA) [1190/2]	3.3 classroom
28 Sept (Wed)	0815 – 0915 (1 h)	English Language Paper 3 (NT) Listening Comprehension [1195/3]	3.1 classroom
	0815 – 0915 (1 h)	English Language Paper 3 (NA) Listening Comprehension [1190/3]	3.3 classroom
29 Sept (Thurs)	0915 – 1000 (45 min)	Basic Chinese Language Paper 3 Listening Comprehension [1202/3] Basic Malay Language Paper 3 Listening Comprehension [1203/3]	BCL – 3.1 classroom  BML – MT RM 1  (Level 4)
	0915 – 1000 (45 min)	Chinese Language Paper 3 (NA) Listening Comprehension [1196/3] Malay Language Paper 3 (NA) Listening Comprehension [1197/3] Malay Language Paper 3 (Express) Listening Comprehension [1148/1]	CL (NA) – 3.3 classroom  ML (NA) – 3.2 classroom  ML (Express) –  Classroom 3B

Date	Time	Paper	Exam Venue
29 Sept (Thurs)	1100 – 1150 (50 min)	Basic Chinese Language Paper 1 [1202/1] Basic Malay Language Paper 1 [1203/1]	3.1 classroom
	1100 – 1300 (2 h)	Chinese Language Paper 1 (NA) [1196/1] Malay Language Paper 1 (NA) [1197/1] Malay Language Paper 1 (Express) [1148/1]	CL (NA) – 3.3 classroom  ML (NA) – 3.2 classroom  ML (Express) – Classroom 3B
30 Sept (Fri)	0815 – 0945 (1 h 30 min)	Chinese Language Paper 2 (NA) [1196/2] Malay Language Paper 2 (NA) [1197/2] Malay Language Paper 2 (Express) [1148/2]	CL (NA) – 3.3 classroom  ML (NA) – 3.2 classroom  ML (Express) – 3.5 classroom
3 Oct	0815 – 0945 (1 h 30 min)	Elements of Business Skills [7066/1]	3.1 classroom
(Mon)	0815 – 0915 (1 h)	Design and Technology [7062/1]	3.1 classroom
4 Oct (Tues)	0815 – 0930 (1 h 15 min)	Science Paper 2 (NT) [5148/2]	3.1 classroom
	0815 – 0945 (1 h 30 min)	Mathematics Paper 1 (NT) [4046/1]	3.1 classroom
5 Oct (Wed)	0815 – 1000 (1 h 45 min)	Mathematics Paper 1 (NA) [4045/1] (NT SBB)	3.3 classroom
	1100 – 1215 (1 h 15 min)	Science (Chemistry) (NA) [5105/3/4, 5107/3/4]	3.5 classroom
6 Oct (Thurs)	No Examination for Secondary 3		
7 Oct (Fri)	0815-0945 (1 h 30 min)	Mathematics Paper 2 (NT) [4046/2]	3.1 classroom
	0815-1000 (1 h 45 min)	Mathematics Paper 2 (NA) [4045/2]	3.3 classroom
10 Oct (Mon)	0815-0930 (1 h 15 min)	Science (Biology) (NA) [5107/5/6]	3.5 classroom
11 Oct (Tues)	0815-0945 (1 h 30 min)	Computer Applications Practical [7018/2]	Computer Lab1 & 2

Date	Time	Paper	Exam Venue
12 Oct (Wed)	0815 – 0915 (1 h)	Science Paper 1 (NT) [5148/1]	3.1 classroom
13 Oct (Thurs)	0915 – 1030 (1 h 15 min)	Computer Applications [7018/1]	3.1 classroom
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 3NT**

Paper	Scope of Testing
	Paper 1: Editing, Situational Writing and Continuous Writing
English Language (NT)	Paper 2: Language Use and Comprehension
	Paper 3: Listening Comprehension
	Paper 1: Editing, Situational Writing and Continuous Writing
English Language (NA)	Paper 2: Comprehension and Summary
	Paper 3: Listening Comprehension
Basic Chinese Language	Paper 1: Text Based Multiple Choice Questions & free response Questions Paper 3: Listening Comprehension Note: Oral (P2) will be completed in September 2022
Basic Malay Language	Paper 1: Text Based Multiple Choice Questions & free response Questions Paper 3: Listening Comprehension Note: Oral (P2) will be completed in September 2022
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
Elements of Business Skills	Chapter 1: Introduction to Business Chapter 2: Businesses in the Singapore Service Industry Chapter 3: Introduction to Marketing Chapter 4: The Marketing Mix Chapter 5: Communication with the Customer Chapter 6: Customer Service
Design and Technology	Questions on Design, Mechanisms and Electronics
Science (NT)	Chapter 7 - Food Chemistry Chapter 8 - Food Health and Safety Chapter 9 - Digestion Chapter 10 - breathing Chapter 11 - Fitness and Cardiac Health Chapter 12 - Staying Healthy

Paper	Scope of Testing
Science (Chemistry) (NA)	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) (NA)	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
Computer Applications	P1: Theory Paper P2: Practical Paper (Scratch, Document Processing & Spreadsheet)
Mathematics (NT)	Chapter 1: Indices and Standard Form Chapter 2: Map Scales Chapter 3: Algebraic Expansion, Fractions, and Expression for the nth Term of a Number Sequence Chapter 4: Factorisation and Formulas Chapter 5: Arc Lengths and Sector Areas Chapter 6: Pyramids, Cones and Spheres Chapter 7: Cumulative Frequency Chapter 8: Graphs of Linear Equations Chapter 9: Simultaneous Linear Equations Lower secondary topics: Numbers and their operations, Ratio and proportion, Percentage, Rate and speed, Algebraic expressions and formulae, Solving Linear Equations, Angles, triangles and polygons, Symmetry, congruence and similarity, Pythagoras' theorem, Mensuration of Area and Volume, Statistics and Probability

Paper	Scope of Testing
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