

## St Anthony's Canossian Secondary School 4NT Preliminary Examination 2023

## 1 – 17 August

All students remain in Form Class classrooms unless otherwise stated.

Date	4NT	
	Time	Paper
1 Aug (Tues)	1100 – 1215 (1 h 15 min)	Students taking NA Science (NT SBB) Science (Chemistry/Biology) [5107/05/06] Science (Biology) paper Venue: MPR1
	0815 – 0905 (50 min)	Basic Chinese Language [1202/01] Basic Malay Language [1203/01] Venue: MPR1
2 Aug	1000 – 1030 (30 min)	Basic Chinese Language [1202/03] Listening Comprehension Venue: Form class  Basic Malay Language [1203/03] Listening Comprehension Venue: Maths Activity Room
(Wed)	0815 – 1015 (2 h)	Students taking NA Mother Tongue Languages  (NT SBB)  Chinese Language [1196/01]  Malay Language [1197/01]  Venue Venue: MPR1
	1115 – 1245 (1 h 30 min)	Students taking NA Mother Tongue Languages (NT SBB) Chinese Language [1196/02] Malay Language [1197/02] Venue: MPR1

3 Aug (Thurs)	0900 – 1015 (1 h 15 min)	English Language Syllabus T [1195/01]  Venue : Com lab 2
	1200 - 1320 (1 h 20 min)	English Language Syllabus T [1195/02]  Venue: MPR1
	0900 – 1050 (1 h 50 min)	Students taking English Language NA (NT SBB) English Language Syllabus A [1190/01] Venue: MPR1
	1200 – 1350 (1 h 50 min)	Students taking English Language NA  (NT SBB)  English Language Syllabus A [1190/02]  Venue: MPR1
4 Aug (Fri)	0815 – 0945 (1 h 30 min)	Computer Applications Practical [7018/02]  Venue: Computer Lab 1 & 2
	1045 – 1215 (1 h 30 min)	Mathematics Syllabus T [4046/01]  Venue: MPR1
	1045 – 1245 (2 h)	Students taking Mathematics NA (NT SBB)  Mathematics Syllabus A [4045/01]  Venue: MPR1
7 Aug (Mon)	0815 – 0945 (1 h 30 min)	Computer Applications Practical [7018/03]  Venue: Computer Lab 1&2

11 Aug (Fri)	0815 – 0915 (1 h)	Science Syllabus T [5148/01]  Venue: MPR1
	1030 – 1145 (1 h 15 min)	Science Syllabus T [5148/02]  Venue: MPR1
	0815 – 0930 (1 h 15 min)	Students taking NA Science  (NT SBB)  Science (Biology/Chemistry) [5107/03/04]  Science (Chemistry) paper  Venue: MPR1
44.0	0815 – 0945 (1 h 30 min)	Mathematics Syllabus T [4046/02]  Venue: MPR1
14 Aug (Mon)	0815 – 1015 (2 h)	Students taking Mathematics NA  (NT SBB)  Mathematics Syllabus A [4045/02]  Venue: MPR1
15 Aug	0815 – 0945 (1 h 30 min)	Elements of Business Skills [7066/01]  Venue: MPR1
(Tues)	0815 – 0915 (1 h)	Design and Technology [7062/01]  Venue: MPR1
16 Aug (Wed)	0815 – 0930 (1 h 15 min)	Computer Applications [7018/01]  Venue: MPR1
	0900 – 1000 (1h)	English Language Syllabus T [1195/03] Listening Comprehension Venue: 4.1 classroom
17 Aug (Thurs)	0900 – 1000 (1h)	Students taking English Language NA  (NT SBB)  English Language Syllabus A [1190/03]  Listening Comprehension  Venue: MPR1
	1100 – 1145 (45 min)	Students taking NA Mother Tongue Languages  (NT SBB)  Chinese Language [1196/03]  Listening Comprehension  Venue: MPR1  Malay Language[1197/03]  Listening Comprehension  Venue: 4.1 classroom

25 Aug (Fri)	0815-1015 (2 h)	Students taking Express Mother Tongue Languages (NT SBB) Malay [1148/1] Venue: MPR1
	1100-1230 (1 h 30 min)	Students taking Express Mother Tongue Languages (NT SBB) Malay [1148/2] Venue: MPR1 Normal lesson after taking the paper.

## **4NT Preliminary Examination 2023**

Paper	Scope of Testing
English Language Syllabus T [1195]	Paper 1 : Writing Paper 2: Language Use and Comprehension Paper 3: Listening Comprehension
Students taking English Language NA English Language Syllabus A [1190]	Paper 1 : Writing Paper 2: Comprehension and Summary Paper 3: Listening Comprehension
Basic Chinese Language [1202/01]	Text Based Questions Multiple Choice Questions + 1-2 free response (30 marks)
Basic Malay Language [1203/01]	Grammar and Comprehension Text Based Questions Multiple Choice Questions + 1-2 free response (30 marks)
Basic Chinese Language [1202/03] Listening Comprehension	10 Multiple-Choice Comprehension Questions (MCQ) based on short passages, text-based sources.
Basic Malay Language [1203/03] Listening Comprehension	10 Multiple-Choice Comprehension Questions (MCQ) based on short passages, text-based sources.

Chinese Language (NA) [1196]	Paper 1 Email writing (20 marks) Choose 1 Question out of 2 to attempt Essay Writing (40 marks) Choose 1 Question out of 4 to attempt Paper 2 1. Cloze passage (10 marks) 2. MCQ Comprehension (20 marks) 3. Open-ended Comprehension (30 marks) Paper 3 Listening Comprehension: 10 Multiple-Choice Comprehension Questions (MCQ) based on short passages, text-based sources.
Malay Language (NA) [1197]	Paper 1 Email writing (20 marks) Choose 1 Question out of 2 to attempt Essay Writing (40 marks) Choose 1 Question out of 4 to attempt Paper 2 Bahagian A (20m) Q1 - Imbuhan Q2 - Peribahasa Q3 - Melengkapkan Teks Bahagian B (10m) B1 - Kefahaman Objektif - 3 Soalan B2 - Kefahaman Objektif - 2 Soalan Bahagian C (30m) Kefahaman Subjektif Paper 3 Listening Comprehension: 10 Multiple-Choice Comprehension Questions (MCQ) based on short passages, text-based sources

Computer Applications [7018]	1) Computer Fundamentals (CPF) 2) Animation and Game Making (AGM) 3) Spreadsheet (SST) 4) Document Processing (DOP)
Science Syllabus T [5148]	Chapter 1: Energy Chapter 2: Wave Chapter 3: Forces Chapter 4: Electricity Chapter 5: Sources of electricity Chapter 6: Sources of food 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
Science (Chemistry) NA	Chapter 1: Experimental Design Chapter 2: Purification of Substances & Identification of Gases Chapter 3: Solid, Liquid and Gases Chapter 4: Element, Compounds and Mixtures Chapter 5: Structure of Atoms Chapter 6: Chemical Bonds Chapter 7: Ar, Mr and Mole Concept Chapter 8: Structure of Periodic Table Chapter 9: Periodic Table - Group Properties Chapter 10: Properties of Metals Chapter 11: Extraction and USes of MEtals Chapter 12: Acids and Bases Chapter 13: Salts Chapter 14: Air Chapter 15: Fuels and Crude Oil Chapter 16: Alkanes and Alkenes

Science (Biology) NA	Chapter 1: Cell Structure and 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 Chapter 8: Respiration in Humans Chapter 9: Reproduction (Plants and Humans)
Mathematics Syllabus T [4046]	Number and Algebra: Numbers and their operations Ratio and Proportion Percentage Rate and Speed Algebraic expressions and formulae Functions and graphs Solutions of equations  Geometry and Measurement: Angles, triangles and polygons Symmetry, Congruence and Similarity Pythagoras' theorem and trigonometry Mensuration  Statistics and Probability: Data analysis Probability  Problems derived from real-world contexts: Household finance Time Schedule Creating Geometrical Pattern Interpretation and drawing of graph, data and charts Everyday statistics

	Strand 1: Numbers and Algebra Numbers and their operations Ratio and Proportion Percentage Rate and Speed Algebraic expressions and formulae Function and graphs Equations and inequalities
Mathematics Syllabus [NA] [4045]	Strand 2: Geometry and Measurement Angles, triangles and polygons Congruence and Similarity Properties of Circles Pythagoras' theorem and trigonometry Mensuration Coordinate geometry  Strand 3: Statistics and Probability
	Data analysis Probability  Problems in real-world contexts
Elements of Business Skills [7066]	Chapter 1:Introduction to Business Chapter 2:Businesses in selected service industries Chapter 3:Introduction to Marketing Chapter 4:The Marketing Mix Chapter 5: Communication with the Customer Chapter 6: Customer Service