

### St Anthony's Canossian Secondary School End-of-Year Examination 2022 27 September – 13 October

# Secondary 2

Date	Group	Time	Paper	Exam Venue
27 Sept (Tues)	G1	0815 – 0905 (50 min)	Basic Chinese/Malay Language Paper 1	Form Class
		1000 – 1045 (45 min)	Basic Chinese/Malay Language Paper 3 (Listening Comprehension)	BCL – Mother Tongue Room 2 (level 4) BML – Mother Tongue Room 1 (level 4)
	G2, G3	0815 – 1015 (2 h)	Chinese/Malay Language Paper 1 (Students taking Higher CL will sit for G3 CL Paper 1)	Form Class
		1115 – 1245 (1 h 30 min)	Chinese/Malay Language Paper 2 (Students taking Higher CL will sit for G3 CL Paper 2)	
		0815 – 0905 (50 min)	Chinese Language 'B' Paper 1	Computer Lab 1
		1000 – 1100 (1 h)	Chinese Language 'B' Paper 2	
	G1	0815 – 0935 (1 h 20 min)	English Language Paper 1	Form Class
28 Sept (Wed)		1100 – 1220 (1h 20 min)	English Language Paper 2	
	G2, G3	0815 – 1005 (1 h 50 min)	English Language Paper 1	
		1100 – 1250 (1 h 50 min)	English Language Paper 2	
29 Sept (Thurs)	G1, G2, G3	0915 – 1015 (1 h)	English Language Paper 3 Listening Comprehension	Respective subject lesson venues
30 Sept (Fri)	G1	0815 – 0930 (1 h 15 min)	Computer Applications Paper 1	Form Class
	G2, G3	0815 – 0945 (1 h 30 min)	History	Form Class
3 Oct (Mon)	No Examination for Secondary 2			
4 Oct (Tues)	G1	0815 – 0945 (1 h 30 min)	Computer Applications Paper 2 (Practical)	Computer Lab 1 & 2
	G2, G3	0815 – 0945 (1 h 30 min)	English Literature	Form Class
	G3	1045 – 1245 (2 h)	Higher Chinese Language Paper 1	2 Faith

Date	Group	Time	Paper	Exam Venue
5 Oct (Wed)	G1	0815 – 0930 (1 h 15 min)	Mathematics Paper 1	Form Class
	G2, G3	0815 – 0945 (1 h 30 min)	Mathematics Laper 1	1 omi ciass
6 Oct (Thurs)	No Examination for Secondary 2			
7 Oct	G1	0815 – 0930 (1 h 15 min)	Mathematics Paper 2	Form Class
(Fri)	G2, G3	0815 – 0945 (1 h 30 min)	Mathematics Faper 2	Form Class
	G1	No Examination for Secondary 2 G1 students		
10 Oct (Mon)	G2, G3	0815 – 0945 (1 h 30 min)	Geography	Form Class
, ,	G3	1045 – 1230 (1 h 45 min)	Higher Chinese Language Paper 2	2 Faith
11 Oct (Tues)	No Examination for Secondary 2			
	G1	0815 – 0930 (1 h 15 min)		
12 Oct	G2	0815 – 0945 (1 h 30 min)	Science	Form Class
(Wed)	G3	0815 – 1015 (2 h)		
	G3	1115 – 1215 (1 h)	Drama Elective	2 Faith
13 Oct (Thurs)	No Examination for Secondary 2			
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 2

Paper	Scope of Testing
English Language G1	Paper 1: Editing, Situational Writing and Continuous Writing Paper 2: Language Use and Comprehension Paper 3: Listening Comprehension
English Language G2, G3	Paper 1: Editing, Situational Writing and Continuous Writing Paper 2: Comprehension and Summary Paper 3: Listening Comprehension
Basic Chinese Language G1	Paper 1: Multiple Choice Questions & free response Questions Paper 3: Listening Comprehension Note: Oral (P2) completed in SA1
Basic Malay Language G1	Paper 1: Textbook/Workbook 2B Unit 5 – 7 Text Based Multiple Choice Questions & Free Response Questions Paper 3: Listening Comprehension Note: Oral (P2) completed in Mid-Year Examination
Chinese Language G2, G3	Paper 1: 1 Essay & 1 Email Paper 2: Textbook 2B (Vocabulary list will be given) Vocabulary-based questions, Cloze passage Comprehension (MCQ & open-ended) Paper 3: Oral & Listening Comprehension  Note: Oral & listening Comprehension completed in Mid-Year Examination
Malay Language G2, G3	Note: HCL students will sit for CL End-of-Year P1, P2, P3  Paper 1: 1 Essay & 1 Functional Writing  Paper 2: Cloze passage, (FIB)  Idioms (FIB), Vocabulary-based questions (FIB)  Comprehension (MCQ & Open-ended)  Note: Oral & listening Comprehension completed in Mid-Year Examination
Higher Chinese Language G3	Paper 1: 1 Essay & 1 Email Paper 2: Cloze passage, Vocabulary-based questions, Comprehension (MCQ & open-ended) Paper 3: Oral (2 minute presentation) HCL P3 will be conducted during lesson in Term 4  Note: HCL students will also sit for CL End-of-Year P1, P2, P3
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)  Note: Oral & listening Comprehension completed in Mid-Year Examination

Paper	Scope of Testing
Geography G2	Chapters 7 – 11 and Mapwork Short Structured Questions
Geography G3	Chapters 7 – 11 and Mapwork Short Structured Question + 5 marks Essay Question
History G2, G3	Chapter 8 and 9 SEQ (2 Sets) and SBQ (Inference, Purpose, Comparison) Answer All Questions given
Computer Applications	P1: Theory Paper P2: Practical Paper (Document Processing, PowerPoint Presentation & Spreadsheet)
Mathematics G1	Chapter 1: Triangles & Quadrilaterals Chapter 2: Linear Algebraic Expressions Chapter 3: Linear Equations in One Variable Chapter 4: Functions & Graphs Chapter 5: Proportion Chapter 6: Rate & Speed Chapter 7: Mathematics in Practical Situations Chapter 8: Congruence & Similarity Chapter 9: Pythagoras' Theorem Chapter 10: Data Analysis Chapter 11: Probability Chapter 12: Prism & Cylinder  Sec 1 Revision Topics: Chapter 1: Number Chapter 2: Four Operations Chapter 4: Percentage Chapter 7: Statistics Chapter 10: Volume and Surface Area

Paper	Scope of Testing
Mathematics G2	Chapter 1: Linear Inequalities Chapter 2: Linear Equations in 2 Variables Chapter 3: Expansion and Factorisation of Algebraic Expressions Chapter 4: Algebraic Fractions & Formulae Chapter 6: Proportion Chapter 7: Pythagoras' Theorem Chapter 8: Congruency and Similarity Sec 1 Topic Chapter 7: Triangles, Quadrilaterals and Other Polygons Chapter 10: Volume & Surface Area of Pyramids, Cones & Spheres Chapter 11: Statistical Diagrams Chapter 12: Measures of Central Tendency Chapter 13: Probability  Sec 1 Revision Topics:
	Ratio, Rate & Speed, Percentage, LCM & HCF, Perimeter And Area Of Plane Figures Volume And Surface Area of Solids, Secondary 1 Algebra (all topics)
Mathematics G3	Chapter 1: Linear Inequalities Chapter 2: Linear Equations in 2 Variables Chapter 3: Expansion and Factorisation of Algebraic Expressions Chapter 4: Algebraic Fractions & Formulae Chapter 5: Quadratic Functions, Graphs and Equations Chapter 6: Proportion Chapter 7: Pythagoras' Theorem Chapter 8: Congruency and Similarity Chapter 9: Trigonometric Ratios Chapter 10: Volume & Surface Area of Pyramids, Cones & Spheres Chapter 11: Statistical Diagrams Chapter 12: Measures of Central Tendency Chapter 13: Probability
	Sec 1 Revision Topics: Chapter 4: Basic Algebra and Algebraic Manipulation Chapter 5: Simple Equations in One Unknown Chapter 6: Angles and Parallel Lines Chapter 7: Triangles, Quadrilaterals and Other Polygons Chapter 12: Perimeter and Area of Plane Figures Chapter 13: Volume and Surface Area of Prisms and Cylinders Chapter 14: Data Handling
English Literature	Section A: Flowers for Algernon - Modified Essay Qn Section B: Poetry (Poems will be taught in class)

Paper	Scope of Testing
Science G1	Chapter 6: Matter Chapter 7: Water pollution Chapter 8: Air pollution Chapter 9: Cells Chapter 10: Getting energy and nutrients from food Chapter 11: Human reproduction Chapter 12: Taking good care of my body
Science G2	Chapter 9: Application of Forces and Transfer of Energy Chapter 10: Transfer of Heat Energy & Its Effects Chapter 11: Chemical Changes Chapter 12: Interactions within Ecosystems Chapter 13: Electrical Systems (Only 13.1+13.2) Chapter 14: Human Digestive System Chapter 16: Human Sexual Reproductive System
Science G3	Chapter 8: Model of Matter – Atoms and Molecules *Sec 1 Topic* Chapter 9: Application of Forces and Transfer of Energy Chapter 10: Transfer of Heat Energy & Its Effects Chapter 11: Chemical Changes Chapter 12: Interactions within Ecosystems Chapter 13: Electrical Systems (Only 13.1+13.2) Chapter 14: Human Digestive System Chapter 16: Human Sexual Reproductive System
Drama	Written (40%) - 20 marks - 5 short answer questions

### **Alternative Assessment**

Subject	Mode/Scope of Testing	Period of
Subject	Mode/Scope of Testing	Assessment
Food & Consumer Education	Applied Module (Pair project task)  Due to the coronavirus pandemic, more parents are packing school lunches for their children. You are tasked to work with your classmate to brainstorm, research, create, prepare and cook an appealing, creative, balanced lunch, fried noodles, which has to be high in dietary fibre. Serve your fried noodles in an eco-friendly lunch box or bento suitable for school-going children. Your group is allowed to modify and add a maximum of 3 new ingredients to the original recipe by following the nutritional tool, My Healthy Plate guidelines.  The following are the project deliverables for submission:  1. Modified fried noodles lunch box / bento recipe  2. Prepare, cook and garnish your modified fried noodles lunch box / bento within an hour, serve it in an eco-friendly container.  3. You may choose any one of the following presentation method to explain how your group use the nutritional tool, 'My healthy plate' to modify and create an appealing, creative, balanced and high in dietary fibre fried noodles lunch box or bento.  i. card of no more than one A4 page.  ii. brochure of no more than one A4 page.  iii. comic strip of no more than one A4 page.  iii. comic strip of no more than 3 minutes.  v. oral presentation of no more than 3 minutes.	Ongoing To be submitted by Term 4 Week 2
Design and Technology	Toy Vehicle Project: Students will be required to apply the 'shape-borrowing' ideation technique to design a Toy Vehicle. Students will convert their initial 2-D design to a 3-D design, followed by making the actual product.	Ongoing To be submitted by Term 4 Week 2
Art	Digital Module: Individual artwork creating a animated GIF portrait based on student's personality 3D Module: Individual artwork creating a tile on the theme of : Cultural buildings	Ongoing To be submitted by Term 4 Week 2

Subject	Mode/Scope of Testing	Period of Assessment
Drama	Performance on the theme of Singapore Issues: 1) Acting [Individual]: 20 marks 2) Script [Group]: 15 marks 3) Staging of performance [Group]: 15 marks 4) Personal improvement (for G1 students) [Individual]: 10 marks	Term 4 Week 1 & 2
Drama Elective Programme	Performance of Excerpts in groups of 2 or 3 students:  1) Performance (60%) Performance 30 marks Process 15 marks 2) Written (40%) 20 marks - 5 short answer questions	Term 4 Week 2
Music (Bandlab)	Online Quiz on SLS: Students will be tested on the features and functions of Bandlab (edu).	Term 4 Week 1 & 2
Music (MEP)	Evaluation of original song written: 1. Grooves 2. Structure 3. Melody 4. Performance	Submission in Term 4 Week 2