

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

Secondary 1

Date	Group	Time	Paper	Exam Venue
27 Sept (Tues)	G1	0815 – 0935 (1h 20min)	English Language Paper 1	Form class
	G2, G3	0815 – 1005 (1h 50min)		
	G1	1100 – 1220 (1h 20min)	English Language Paper 2	
	G2, G3	1100 – 1250 (1h 50min)		
28 Sept (Wed)	G1	0815 – 0905 (50 min)	Basic Chinese/Malay Language Paper 1	Form class
	G2, G3	0815 – 0915 (1h)	Chinese/Malay Language Paper 1 (Students taking Higher CL/ML will sit for G3 CL/ML paper)	
	G2, G3	1015 – 1145 (1h 30min)	Chinese/Malay Language Paper 2 (Students taking Higher CL/ML will sit for G3 CL/ML paper)	
29 Sept	G1, G2, G3	0915 – 1015 (1h)	English Language Paper 3 (Listening Comprehension)	Respective subject lesson venues
(Thurs)	G2, G3	1115 – 1245 (1h 30min)	Geography	Form class
30 Sept (Fri)	G1, G2, G3	0815 – 0900 (45 min)	Chinese/Malay Language Paper 3 (Listening Comprehension) (Students taking Higher CL/ML will sit for G3 CL/ML Listening comprehension)	Respective subject lesson venues
3 Oct (Mon)	No Examination for Secondary 1			
4 Oct (Tues)	G1	0815 – 0930 (1h 15min)	Computer Applications Paper 1	Form class
	G2, G3	0815 – 0945 (1h 30min)	History	1 UIIII Class

Date	Group	Time	Paper	Exam Venue
5 Oct (Wed)	G1, G2, G3	0815 – 0930 (1h 15min)	Mathematics Paper 1	Form class
6 Oct (Thurs)	No Examination for Secondary 1			
7 Oct (Fri)	G1	0815 – 0945 (1h 30min)	Computer Applications Paper 2 (Practical)	Computer Lab 1 & 2
	G2, G3	0815 – 0945 (1h 30min)	English Literature	Form class
10 Oct (Mon)	G1, G2, G3	0815 – 0930 (1h 15min)	Mathematics Paper 2	Form class
11 Oct (Tues)	No Examination for Secondary 1			
	G1	0815 – 0930 (1h 15min)		
12 Oct (Wed)	G2	0815 – 0945 (1h 30min)	Science	Form class
	G3	0815 – 1000 (1h 45min)		
13 Oct (Thurs)	No Examination for Secondary 1			
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 1

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: Textbook/Workbook 1B Unit 单元 4 – 6 Multiple Choice Questions & free response Questions Paper 3: Listening Comprehension Note: Oral completed in Term 3 (Graded Assignment)
Basic Malay Language G1	Paper 1: Textbook/Workbook 1B Unit 5 – 7 Multiple Choice Questions & Free Response Questions Paper 3: Listening Comprehension Note: Oral completed in Term 3 (Graded Assignment)
Chinese Language G2 & G3	Paper 1: 1 Essay Paper 2: Vocabulary-based questions, Cloze sentence, Comprehension (MCQ & open-ended) Vocabulary: 1B textbook Unit 4 & 5 Reading skills: 1A & 1B textbook Paper 3: Listening Comprehension Note: Oral completed in Term 3 (Graded Assignment) Note: HCL students will sit for CL EOY P1, P2, P3 (LC & Oral)
Malay Language G2 & G3	Paper 1: 1 Essay (choose 1 out of 2) Paper 2: Cloze passage, (FIB) Comprehension (MCQ & Open-ended) Paper 3: Listening Comprehension Note: HML students will sit for ML EOY P1, P2, P3 (LC & Oral) Note: Oral completed in Term 3 (Graded Assignment)
Geography G2	Chapter 4 & 5 Short Structured Questions
Geography G3	Chapter 4, 5 & 6 Short Structured Questions
History G2 & G3	Chapter 3, 4, & 5 Chapter 3 and Chapter 5: SEQ (Answer 2 sets of SEQs given) Chapter 4: SBQ (Inference and Comparison)
Computer Applications	P1: Theory Paper P2: Practical Paper (Drawing, Powerpoint Presentation & Spreadsheet)

Paper	Scope of Testing
Mathematics G1	Chapter 1: Numbers Chapter 2: Four Operations Chapter 3: Ratio Chapter 4: Percentage Chapter 5: Algebra Chapter 6: Angles Chapter 7: Statistics Chapter 8: Symmetry Chapter 9: Area and Perimeter Chapter 10: Surface Area and Volume
Mathematics G2	Chapter 1: Factors & Multiples Chapter 2: Real Numbers Chapter 3: Approximation & Estimation Chapter 4: Basic Algebra and Algebraic Manipulations Chapter 5: Simple Equations in One Variable Chapter 6: Angles & Parallel Lines *Chapter 7: Triangles, Quadrilaterals and other Polygons Chapter 9: Percentage Chapter 8: Ratio, Rate & Speed Chapter 10: Sequence and Number Patterns Chapter 11: Coordinates & Linear Graphs Chapter 12: Perimeters & Areas of Plane Figures Chapter 13: Volume & Surface Areas of Prisms and Cylinders Chapter 14: Data Handling
Mathematics G3	Chapter 1: Factors & Multiples Chapter 2: Real Numbers Chapter 3: Approximation & Estimation Chapter 4: Basic Algebra and Algebraic Manipulations Chapter 5: Simple Equations in One Variable Chapter 6: Angles & Parallel Lines Chapter 7: Triangles, Quadrilaterals and other Polygons Chapter 9: Percentage Chapter 8: Ratio, Rate & Speed Chapter 10: Sequence and Number Patterns Chapter 11: Coordinates & Linear Graphs Chapter 12: Perimeters & Areas of Plane Figures Chapter 13: Volume & Surface Areas of Prisms and Cylinders Chapter 14: Data Handling
English Literature G2 & G3	Section A: Wonder - FULL Passage- Based Qn Section B : Poetry (Poems will be taught in class)

Paper	Scope of Testing	
Science G1	Chapter 1: Laboratory Measurement and Procedures Chapter 2: Force Chapter 3: Energy Chapter 4: Electricity Chapter 5: Heat	
Science G2, G3	Chapter 1: The Scientific Endeavour Chapter 2: Exploring Diversity of Matter by its Physical Properties Chapter 3: Exploring Diversity of Matter by its Chemical Composition Chapter 4: Exploring Diversity of Matter Using Separation Techniques. Chapter 5: Ray Model of Light Chapter 6: Model of Cells: Basic Unit of Life Chapter 7: Model of Matter: Particulate Nature Chapter 8: Model of Matter: Atoms and Molecules	

Alternative Assessment

Subject	Mode/Scope of Testing	Period of Assessment
Food & Consumer Education	Applied Module Project (Paired Work) To prepare and cook an appealing, balanced and nutritious one-dish meal, fried noodles for lunch. Your group is allowed to modify and add a maximum of 3 new ingredients to the original recipe. Use the nutritional tool, My Healthy Plate guidelines, to ensure that your fried noodle recipe is well-balanced and nutritious. Total: 60 marks	Ongoing To be submitted by Term 4 Week 2
Design and Technology	Tea Light Project Students will be required to apply the 'shape-borrowing' ideation technique to design a Tea Light holder, using both acrylic and wood material. Students will convert their initial 2-D design to a 3-D design, followed by making the actual product.	To be submitted by
Art	Individual art work on the theme: City of Good. Students will select a social cause and create either a postcard, instagram post or booklet to raise awareness on this issue.	Ongoing To be submitted by Term 4 Week 2
Drama	Performance on the Theme of Friendship: <u>Group Component: (Total: 20%)</u> 1. Quality of Script 10% 2. Production Value 10% <u>Individual Component: (Total 40%)</u> 1. Individual Contribution to the Group work 10% 2. Ability to stay in Character(Focus) 10% 3. Characterisation (Ability to bring out the role in performance) 20%	Term 4 Week 1 & 2
Music (Keyboard)	Ensemble Performance: In groups of 3 or 4, students will play the instrumental role of drummer (rhythm), bass guitarist (bass line) or keyboard player (chords) together with the backing track of their chosen pop song.	Term 4 Week 1 & 2
Music (Cajon)	Ensemble Performance: 1. In groups of 3 or 4, students create suitable cajon grooves and perform together with their chosen pop song. (40%) 2. Individual Contribution (5%)	Term 4 Week 1 & 2