

## CHIJ ST. JOSEPH'S CONVENT 2023 END OF YEAR EXAMINATION TIME TABLE SECONDARY 1

**S1** 

Updated as of 8 Sept 2023

Da	te	Time	Paper No	Subject Name	Duration	Remark	Venue
		0800 to 0850	1	Basic Chinese / Basic Malay / Basic Tamil	0 h 50 min		
		0800 to 0930	1	Chinese / Malay / Tamil	1 h 30 min	Only students doing	Chinese(NA/E) - Form Classroom Higher Chinese - Form Classroom
Mon	25-Sep		1	Higher Chinese / Higher Tamil	1 h 30 min	the subject have to	Basic Chinese/Malay/Tamil - E0404
	=	1050 to 1220	2	Chinese / Malay / Tamil	1 h 30 min		Malay(NA/E) - E0405 Tamil(NA/E) / <del>Higher Tamil</del> - E0406
			2	Higher Chinese / Higher Tamil	1 h 30 min		
		0800 to 0920	1	English Language [NT]	1 h 20 min		Computer Lab 3
Tuo	26 Con	0800 to 0950	1	English Language	1 h 50 min		
Tue	26-Sep	1050 to 1210	2	English Language [NT]	1 h 20 min		TG Classroom
	•	1050 to 1240	2	English Language	1 h 50 min		
Wed	27 Can	0800 to 0900	3	Computer Applications	1 h 00 min		Computer Lab 1 and 2
wed	27-Sep	0800 to 0910	_	History	1 h 10 min		TG Classroom
		0800 to 0900	2	Computer Applications	1 h 00 min		Computer Lab 1 and 2
Thu	28-Sep	0800 to 0930	_	Literature	1 h 30 min	TG Classroom	
		1045 to 1200	2	Mathematics	1 h 15 min		TG Classiforni
Fri	29-Sep	0800 to 0900	3	English Language	1 h 00 min		NT EL: Dance studio TG1 & 2 NA EL: 1C Classroom TG3 NA EL: 1B Classroom TG1, 2 & 3 EXP EL: 1A Classroom TG4 EXP EL: 1D Classroom TG5 EXP EL: 1E Classroom TG6.1 EXP EL: 1F Classroom TG6.2 EXP EL: 1G Classroom TG7 EXP EL: 1H Classroom
	-	1015 to 1130	_	Geography	1 h 15 min		TG Classroom
Mon	2-Oct	0800 to 0915	1	Mathematics	1 h 15 min		TG classroom
	3-Oct	0800 to 0830 Oct 0930 to 1100	3	Basic Chinese / Basic Malay / Basic Tamil	0 h 30 min	Students exempted	CL(NA/E) - TG Classroom BCL - E0401 BTL - E0403
Tue			3	Chinese / Malay / Tamil	0 h 30 min	from MT will report at <b>0900</b> .	BML - E0404 ML(NA/E) - E0405 TL (NA/E) - E0406
			_	Science	1 h 30 min		TG classroom
Wed	4-Oct	0800 to 0915	1	Computer Applications	1 h 15 min	Only students doing the subject have to report to school.	TG classroom
Thu	5-Oct	No School for students					
Fri	6-Oct	Marking Day - No School for all students					
Mon	9-Oct	Lesson Resumes - Checking of papers during curriculum time.					

Note: All papers are conducted in the teaching group classroom unless otherwise stated.

If you have a paper starting at 0800, please report as usual for morning assembly by 0730. Otherwise, you are required to report to exam venue 30 minutes before the start of your paper. You are to go home immediately after their exams. Please do not loiter.

## Absence During Exams

Students should submit their Medical Certificate(s) if they are ill and unable to sit for any paper(s) when they return to school. For absence without Medical Certificate(s), the student will be given 'Absent' (AB) for the papers missed.

Only Medical Certificates issued by a medical practitioner registered under the Medical Registration Act will be accepted.

Students are to submit a copy of the MC(s) to their Form Teachers by <u>09-Oct 2023</u>.

Exam Venue:				
TG1:	1A classroom			
TG2:	1B classroom			
TG3:	1C classroom			
TG4:	1D classroom			
TG5:	1E classroom			
TG6.1:	1F classroom			
TG6.2:	1G classrom			
TG7:	1H classroom			
AA:	Dance studio (Basement)			

## Secondary 1 End of Year Examination 2023 Assessment Topics and Format

Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
NT	English Language	Grammar & Writing	Paper 1: Editing, Situational Writing, Continuous Writing	Paper 1: 70m (30%)	Paper 1: 1h 20min
		Language Use & Comprehension	Paper 2: Language Use, Reading Comprehension	Paper 2: 60m (40%)	<b>Paper 2:</b> 1h 20min
		Listening Comprehension	Paper 3: LC	<b>Paper 3:</b> 20m (10%)	Paper 3: about 45min
NA	English Language	Grammar & Writing	Paper 1: Editing, Situational Writing, Continuous Writing	<b>Paper 1:</b> 70m (35%)	Paper 1: 1h 50min
		Language Use & Comprehension  Listening Comprehension	Paper 2: Comprehension Paper 3: LC	Paper 2: 50m (35%) Paper 3: 30m (10%)	Paper 2: 1h 50min Paper 3: about 45min
Ехр	English Language	Grammar & Writing	Paper 1: Editing, Situational Writing, Continuous Writing	Paper 1: 70m (35%)	Paper 1: 1h 50min
		Language Use & Comprehension Listening Comprehension	Paper 2: Comprehension Paper 3: LC	Paper 2: 50m (35%) Paper 3: 30m (10%)	Paper 2: 1h 50min Paper 3: about 45min
NT	Basic Mother Tongue	Language Use & Comprehension	Paper 1: Vocab, Compre (MCQ), short writing.	<b>Paper 1:</b> 35m (35%)	Paper 1: 0h 50min
		Reading Aloud & Conversation	Paper 2: Oral	Paper 2: 45m (45%)	Paper 2: N.A.
		Listening Comprehension	Paper 3: LC (MCQ)	Paper 3: 20m (20%)	Paper 3: 0h 30min
NA	Mother Tongue (NA)	Writing	Paper 1: Functional Writing & Composition	Paper 1:	Paper 1: 1h 30min
		Language Use & Comprehension	Paper 2: Vocab, Compre (MCQ/ open- ended), Cloze Passage, Fill in the blanks.	<b>Paper 2:</b> 60m (30%)	Paper 2: 1h 30min
		Listening Comprehension Reading Aloud & Conversation	Paper 3: LC Oral	Paper 3: 20m (10%) 60m (30%)	Paper 3: 30min N.A.
Ехр	Mother Tongue (Exp)	Writing Language Use & Comprehension	Paper 1: Functional Writing & Composition Paper 2: Vocab, Compre (MCQ/ openended), Cloze Passage, Fill in the blanks.	60m (30%) Paper 2: 70m (35%)	Paper 1: 1h 30min Paper 2: 1h 30min
		Listening Comprehension Reading Aloud & Conversation	Paper 3: LC Oral	Paper 3: 20m (10%) 50m (25%)	Paper 3: 45min N.A.

Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
Ехр	Higher Chinese	Writing	Paper 1: Functional Writing & Composition	<b>Paper 1:</b> 80m (40%)	Paper 1: 1h 30min
		Language Use & Comprehension	Paper 2: Vocab, Compre (MCQ/ open- ended), Cloze Passage, Fill in the blanks.	<b>Paper 2:</b> 80m (40%)	Paper 2: 1h 30min
		Oral Presentation & Conversation	Paper 3: Oral	Paper 3: 40m (20%)	Paper 3: N.A.
NT	Math	Numbers and Algebra  Chp 1 Numbers  Chp 2 Four Operations  Chp 3 Ratio  Chp 4 Percentage	<ul> <li>Paper 1</li> <li>10 to 13 short answer questions, 2 to 5 marks each.</li> <li>2 long questions, 6 to 8 marks each.</li> </ul>	<b>Paper 1</b> : 50m (50%)	Paper 1: 1h 15min
		<ul> <li>Chp 5 Algebra</li> <li>Geometry and Measurement</li> <li>Chp 6 Angles</li> <li>Chp 8 Symmetry</li> <li>Chp 9 Area and Perimeter</li> <li>Chp 10 Surface Area and Volume</li> <li>Statistics</li> <li>Chp 7 Statistics</li> </ul>	<ul> <li>Paper 2</li> <li>9 to 11 short answer questions, 2 to 5 marks each.</li> <li>2 long questions, 6 to 8 marks each.</li> </ul>	Paper 2: 50m (50%)	<b>Paper 2</b> : 1h 15min
NA	Math	Numbers and Algebra  Chp 1 Primes, HCF & LCM  Chp 2 Integers, Rational Number & Real Numbers  Chp 3 Approximation & Estimation  Chp 4 Basic Algebra & Algebraic Manipulation	Paper 1 • 10 to 13 short answer questions, 2 to 5 marks each. • 2 long questions, 6 to 8 marks.	<b>Paper 1</b> : 50m (50%)	Paper 1: 1h 15min
		<ul> <li>Chp 5 Linear Equations</li> <li>Chp 6 Number Patterns</li> <li>Chp 7 Percentage</li> <li>Chp 8 Ratio &amp; Rate</li> <li>Geometry and Measurement</li> <li>Chp 9 Angles &amp; Triangles</li> <li>Chp 10 Perimeter &amp; Areas of Plane Figures</li> <li>Chp 11 Volume &amp; Surface Area of Prisms &amp; Cylinders</li> <li>Statistics</li> <li>Chp 12 Statistical Data Handling</li> </ul>	Paper 2  ●10 to 13 short answer questions, 2 to 5 marks each.  ● 2 long questions, 6 to 8 marks.	Paper 2: 50m (50%)	Paper 2: 1h 15min
Ехр	Math	Numbers and Algebra  Chp 1 Primes, HCF & LCM  Chp 2 Integers, Rational Number & Real Numbers  Chp 3 Approximation & Estimation	Paper 1 • 10 to 12 short answer questions, 2 to 5 marks each. • 2 long questions, 6 to 8 marks.	Paper 1: 50m (50%)	Paper 1: 1h 15min
		<ul> <li>Chp 4 Basic Algebra &amp; Algebraic Manipulation</li> <li>Chp 5 Linear Equations</li> <li>Chp 6 Linear Functions &amp; Graphs</li> <li>Chp 7 Number Patterns</li> <li>Chp 8 Percentage</li> <li>Chp 9 Ratio &amp; Rate</li> <li>Geometry and Measurement</li> <li>Chp 10 Basic Geometry</li> <li>Chp 11 Polygons &amp; Geometrical Constructions</li> <li>Chp 12 Perimeter &amp; Areas of Plane Figures</li> <li>Chp 13 Volume &amp; Surface Area of Prisms &amp; Cylinders</li> <li>Statistics</li> <li>Chp 14 Statistical Data Handling</li> </ul>	Paper 2  ■ 10 to 12 short answer questions, 2 to 5 marks each.  ■ 2 long questions, 6 to 8 marks.	Paper 2: 50m (50%)	Paper 2: 1h15 min

Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
NT	Science	Topic 1: Laboratory Measurement and Procedures Topic 3: Energy Topic 6: Matter Topic 7: Water Pollution Topic 8: Air Pollution Topic 9: Cells	Section A : Multiple Choice Questions	Section A: 20 m	1h 30min
		Topic 9. Cells  Topic 10: Getting Energy and Nutrients from Food  (A) Measuring Instruments & Apparatus  (B) Element, Compound and Mixtures  (C) Separation Techniques	Section B : Structure Questions	Section B: 45 m	
NA	Science	Chp 1 : Scientific Endeavour Chp 2 : Exploring Diversity of Matter by its Physical Properties Chp 3 : Exploring Diversity of Matter by its Chemical Composition Chp 4 : Exploring Diversity of Matter Using Separation Techniques Chp 5 : Ray Model of Light Chp 6 : Cells Chp 7 : The Particulate Nature of Matter Chp 8 : Atoms and Molecules Electronic Configuration and Isotopes	Section A : Multiple Choice Questions Section B : Structured Questions	Section A: 20m Section B: 45m	1h 30min
Exp	Science	Chp 1 : Scientific Endeavour Chp 2 : Exploring Diversity of Matter by its Physical Properties Chp 3 : Exploring Diversity of Matter by its Chemical Composition Chp 4 : Exploring Diversity of Matter Using Separation Techniques Chp 5 : Ray Model of Light Chp 6 : Cells Chp 7 : The Particulate Nature of Matter Chp 8 : Atoms and Molecules Electronic Configuration and Isotopes	Section A : Multiple Choice Questions Section B : Structured Questions	Section A: 20 m Section B: 45 m	1h 30min
NA	Geography	Chps 2 - 6     Sustainable management of resources     Water     Natural Vegetation (Tropical Rainforests and mangroves)	Structured Questions	Section A: 20m Section B: 20m	1h 15min
Ехр	Geography	Chps 2 - 6     Sustainable management of resources     Water     Natural Vegetation (Tropical Rainforests and mangroves)	Structured Questions	Section A: 20m Section B: 20m	1h 15min

Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
NA	History	Chp 3: How did British rule and external developments affect Singapore's growth as a port city from 1819 to 1942? (Excluding Facilities, Healthcare, Piracy, Great Depression and tin & rubber industries)  Chp 4: What role did the people in Singapore play in its development as a port city from 1819 to	Section A: Source-Based Questions Section B: Structured Questions	Section A: 15m Section B: 20m	1h 10min
		1942? Chp 5: Did Singapore have to fall to the Japanese in World War II?			
Ехр	History	Chp 3: How did British rule and external developments affect Singapore's growth as a port city from 1819 to 1942? (Excluding Facilities)	Section A: Source-Based Questions Section B: Structured Questions	Section A: 15m Section B: 20m	1h 10min
		Chp 4: What role did the people in Singapore play in its development as a port city from 1819 to 1942?			
		Chp 5: Did Singapore have to fall to the Japanese in World War II?			
	Literature	Animal Farm  One of the four poems: - First Day At School - Geography Lesson - Growing Up - The Raincoat	Section A: PBQ Section B: Poetry	Section A: 25m Section B: 25m	1h 30min
NT	СРА	Written (Paper 1) Computer Fundamentals (CPF) Media Elements (MEL) Document Processing (DOP) Spreadsheets (SST)	Paper 1 (Written): Section A: Multiple choice questions Section B: Short- structured questions	Paper 1: 60m (30%)	Paper 1: 1h 15min
		Interactive Multimedia Communication (IMC) Animation and Game Making (AGM) Video Making	Paper 2 (Practical): Inkscape and PowerPoint Paper 3 (Practical): Excel and Word	Paper 2: 40m (35%) Paper 3: 40m (35%)	Paper 2: 1h 00min Paper 3: 1h 00min