

CHIJ ST. JOSEPH'S CONVENT 2023 END OF YEAR EXAMINATION TIMETABLE SECONDARY 3 EXPRESS

D	ate	Time	Subject Code	Paper No	Subject Name	Duration	
Man	2F Com	0800 to 0950	1184	1	English Language	1 h 50 min	
Mon	25-Sep	1100 to 1250	1184	2	English Language	1 h 50 min	
			1160	2	Chinese	1 h 30 min	
		0800 to 0930	1148	2	Malay (Venue : E0404)	1 h 30 min	
			1157	2	Tamil (Venue : E0405)	1 h 30 min	
			1116	2	Higher Chinese	1 h 45 min	
		0800 to 0945	1117	2	Higher Malay (Venue : E0404)	1 h 45 min	
T	20.00		1147	2	Higher Tamil (Venue : E0405)	1 h 45 min	
Tue	26-Sep		1160	1	Chinese	2 h 00 min	
			1148	1	Malay (Venue : E0404)	2 h 00 min	
		1100 to 1200	1157	1	Tamil (Venue : E0405)	2 h 00 min	
		1100 to 1300	1116	1	Higher Chinese	2 h 00 min	
			1117	1	Higher Malay (Venue : E0404)	2 h 00 min	
			1147	1	Higher Tamil (Venue : E0405)	2 h 00 min	
Wed	27 Can	0800 to 1015	4052	1	Mathematics	2 h 15 min	
vvea	27-Sep	1115 to 1300	2260/2261	1	Humanities (Social Studies)	1 h 45 min	
		0800 to 0925	2260	2	Humanities (Geography)	1 h 25 min	
		0800 to 0950	2261	2	Humanities (History)	1 h 50 min	
Thu	28-Sep	1050 to 1305	4049	-	Additional Mathematics	2 h 15 min	
IIIu		1050 to 1250	6097	-	Nutrition and Food Science	2 h 00 min	
			6123	3	Art	2 h 00 min	
		0800 to 0930	5086	-	Science (Physics/ Chemistry)	1 h 30 min	
Fri	29-Sep	0800 10 0930	5088	-	Science (Chemistry/ Biology)	1 h 30 min	
FII		0800 to 1000	6092	-	Chemistry	2 h 00 min	
		1050 to 1230	2065	1	Literature in English	1 h 40 min	
		0800 to 0900	1128	3	English Language	1 h 00 min	
Mon	2-Oct	1020 to 1155	2279	-	Geography	1 h 35 min	
			1020 to 1150	2065	2	Literature in English	1 h 30 min
	3-Oct	0800 to 1015	4052	2	Mathematics	2 h 15 min	
Tue		1115 +0 1245	5088	-	Science (Chemistry/ Biology)	1 h 30 min	
Tue		1115 to 1245	5086	-	Science (Physics/ Chemistry)	1 h 30 min	
		1115 to 1315	6093	-	Biology	2 h 00 min	
Wed	4-Oct			No	school for students		
	5-Oct		1160	3	Chinese	0 h 30 min	
Thu		0800 to 0830	1148	3	Malay (Venue : E0404)	0 h 30 min	
Thu			1157	3	Tamil (Venue : E0405)	0 h 30 min	
		0930 to 1130	6091	_	Physics	2 h 00 min	
Fri	6-Oct	Marking Day - No School for students					
Mon	9-Oct		Lesson F	Resumes - Che	cking of papers during curriculum time		

Note: All papers are conducted in own classroom unless otherwise stated.

AA venue: I&E room

If you have a paper starting at 0800, please report as usual for morning assembly by 0730.

Otherwise, you are required to report to the examination 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>

Secondary 3 (Express)
End of Year Examination 2023 Assessment Topics and Format

Class	Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
3D-H	Ехр	English Language 1184	Grammar & Writing	Paper 1: Editing, Situational Writing, Continuous Writing	Paper 1: 70m (35%)	Paper 1: 1h 50min
			Language Use & Comprehension	Paper 2: Comprehension	Paper 2: 50m (35%)	Paper 2: 1h 50min
			Listening Comprehension	Paper 3: LC	Paper 3: 30m (10%)	Paper 3: about 45min
3D-H	Exp	Mother Tongue (Exp) 1160/ 1148/ 1157	Writing	Paper 1: Functional Writing & Composition	Paper 1: 60m (30%)	Paper 1: 2h 00min
			Language Use & Comprehension	Paper 2: Vocab, Compre (MCQ/ open-ended), Cloze Passage.	Paper 2: 70m (35%)	Paper 2: 1h 30min
			Listening Comprehension Reading Aloud & Conversation	Paper 3: LC Oral	Paper 3: 20m (10%) 50m (25%)	Paper 3: 45min N.A.
3D-H	Exp	Higher Chinese 1116	Writing	Paper 1: Functional Writing & Composition	Paper 1: 80m (40%)	Paper 1: 2h 00min
			Language Use & Comprehension	Paper 2: Vocab, Compre (MCQ/ open-ended), Cloze Passage.	Paper 2: 80m (40%)	Paper 2: 1h 45min
			Oral Presentation & Conversation	Paper 3: Oral	Paper 3: 40m (20%)	Paper 3: N.A.
3D-H	Ехр	Math 4052	Secondary 1&2 Topics: All Secondary 3 Topics • Chp 1 Quadratic and Fractional Equations • Chp 2 Simultaneous Linear Inequalities	Paper 1: • 23 to 26 questions of varying marks & lengths.	Paper 1 : 90m (50%)	Paper 1: 2h 15min
			 Chp 3 Indices and Standard Form Chp 4 Coordinate Geometry Chp 5 Graphs of Functions and Graphical Solution Chp 6 Further Trigonometry Chp 7 Applications of Trigonometry Chp 9 Congruence and Similarity Tests Chp 10 Area & Volume of Similar Figures and Solids 	Paper 2: ● 9 to 10 questions of varying marks & lengths.	Paper 2 : 90m (50%)	Paper 2: 2h 15min
3D, 3E, 3F & 3G	Ехр	Additional Math 4049	 Chp 1 Quadratic Equations Chp 2 Equations & Inequalities Chp 3 Surds Chp 4 Polynomial & Partial Fractions Chp 5 Exponential & Logarithmic Functions Chp 6 Binomial Theorem Chp 7 Coordinate Geometry Chp 9 Application of Straight Line Graph Chp 10 Trigonometric Functions Chp 11 Trigonometric Identities & Equations 	Paper 1: ■ 10 to 13 questions of varying marks & lengths.	Paper 1: 90 marks (100%)	Paper 1: 2h 15min

Class	Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
3D,3E, 3F	Ехр	Physics 6091	 Physical Quantities, Units and Measurement Kinematics Dynamics Turning Effect of Forces Pressure Energy Kinetic Model of Matter General Wave Properties(including Sound). Electromagnetic spectrum Light 	Section A: 30 MCQ Section B: Structured Questions Section C: Long Structured Questions	Section A: 30m Section B: 50m Section C: 20m	2h 00min
3D,3F	Exp	Biology 6093	 Cell Structure and Organisation Movement of Substances Biological Molecules Enzymes Nutrition in Humans Transport in Humans Respiration in Humans Excretion in Human Nutrition and Transport in Flowering Plants 	Section A: 30 MCQ Section B: Structured Questions Section C: Free Response Questions (including Practical skills)	Section A: 30m Section B: 50m Section C: 20m	2h 00min
3D,3E, 3F	Ехр	Chemistry 6092	 Experimental Chemistry Kinetic Particle Theory Atomic Structure Chemical Bonding Structure and Properties of Materials Chemical Formulae and Equations Mole Concept and Stoichiometry Acids and Bases Salts Qualitative Analysis Oxidation and Reduction 	Section A: 30 MCQ Section B: Structured Questions Section C: Long Structured Questions	Section A: 30m Section B: 50m Section C: 20m	2h 00min
3G,3H	Exp	Science (Physics) 5086	 Physical Quantities, Units and Measurement Kinematics Forces, including mass, weight, density Dynamics Turning Effect of Forces Energy General Wave Properties Light Electromagnetic Spectrum Sound 	Section A: 15 MCQ Section B: Structured Questions Section C: Long Structured Questions	Section A: 15m Section B: 45m Section C: 10m	1h 30min
3G,3H	Ехр	Science (Biology) 5088	 Cell Structure and Organisation Movement of Substances Biological Molecules (include Enzymes) Nutrition in Humans Transport in Humans Nutrition and Transport in Flowering Plants Organisms and their Environment 	Section A: 15 MCQ Section B: Structured Questions Section C: Long Structured Questions	Section A: 15m Section B: 45m Section C: 10m	1h 30min

Class	Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
3G,3H	Ехр	Science (Chemistry) 5086/5088	 Experimental Chemistry Kinetic Particle Theory Atomic Structure Chemical Bonding Structure and Properties of Materials Chemical Formulae and Equations Mole Concept and Stoichiometry Acids and Bases Qualitative Analysis 	Section A: 15 MCQ Section B: Structured Questions Section C: Long Structured Questions	Section A: 15m Section B: 45m Section C: 10m	1h 30min
3D-H	Exp	Humanities (Social Studies) 2260/01 & 2261/01	SBCS skills tested (Section A) - Drawing inference, comparison, evaluating reliability and evaluating given assertion Content tested for Section B: Chapters 1-5	Section A: Source-Based Case Study Section B: Structured- Response Questions	Section A: 28m Section B: 15m	1h 45min
3D-F	Ехр	Humanities (Geography) 2260/02	Question 1: Geography in Everyday Life (All) Question 2: Tectonics 2.1 Until 2.2.1 (Factors affecting magnitude of earthquakes) Pages 1 - 26)	Question 1: Structured Questions Question 2: Structured Questions	Question 1: 25m Question 2: 15m	1h 25min
3D-H	Ехр	Humanities (History) 2261/02	Content: Chapters 1-4* For Chapter 3, only rise of militarist Japan (up till p. 104) will be tested. SBQ Skills: Inference (includes Message & Purpose), Comparison, Reliability and Assertion	Section A: Source-Based Case Study Section B: Structured-Essay Questions	Section A: 25m Section B: 20m	1h 50min
3D, 3G, 3H	Ехр	Literature 2065/01 & 2065/02	Paper 1: How we live now: 1. Fireworks 2. Close to home 3. LIVE! At the wet market 4. Painting the tiger Poetry (Unseen Poems) Paper 2 The Crucible by Arthur Miller Act 1	Paper 1: Prose and Unseen poetry Paper 2: Drama	Paper 1: 50m (50%) Paper 2: 50m (50%)	Paper 1: 1h 40min Paper 2: 1h 30min
3G	Ехр	Geography 2279	Question 1: Geography in Everyday Life (All) Question 2: Tectonics (2.1 to 2.2 Pages 1 - 55)	Question 1: Fieldwork and Structured Questions Question 2: Tectonics (Structured Questions and Level Descriptor Question)	Question 1: 25m Question 2: 20m	1h 35min

Class	Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
3GH	Ехр	Nutrition and	Paper 1 - Written Paper	Paper 1:	Paper 1:	Paper 1:
		Food Science	Chapter 1: Proteins	Written Paper	(40%)	2h 00min
		6097	Chapter 2: Carbohydrates Chapter 3: Fats	Section A:	Section A:	
		0037	Chapter 4: Vitamins	Multiple choice	15m	
			Chapter 5: Minerals	questions		
			Chapter 6: Water and Dietary Fibre	Section B:	Section B:	
			Chapter 7: Diet and Health Problems	Short- answer-type	55m	
			Chapter 8: Diet and Meal Planning	questions and Data-		
			Chapter 9: Meal Analysis	response-type		
			Chapter 11: Preparation and Cooking of Food	questions		
			Chapter 12: Methods of Cooking	Section C:	Section C:	
			Chapter 13: Reactions in Food during Preparation and Cooking	Open- ended questions	30m	
			Paper 2 – Coursework		Paper 2 – Coursework (60%)	
3H	Exp	Art 6123	Paper 1:	Paper 1:	Paper 1:	Paper 1:
			Coursework	Coursework	60%	Project work
			Paper 3:	Paper 3:	Paper 3:	Paper 3:
			Study of Visual Arts	Study of Visual Arts	40%	2h 00min
			Art as Narrative and Inspiration			
			- Ng Eng Teng			
			- Pablo Picasso - Chua Mia Tee			
			- Tang Da Wu			
			- Rene Magritte			
			- Frida Kahlo			
			- Nick Park			
			- Jeff Wall			
			Art as Expression and Identity			
			- Affandi			
			- Andy Warhol			
			, and trainer			