

CHIJ ST. JOSEPH'S CONVENT 2023 END OF YEAR EXAMINATION TIME TABLE SECONDARY 2

S2

Updated 28 August 2023

Da	ate	Time	Paper No	Subject Name	Duration	Remark	Venue
		0800 to 0920	2	English Language [NT]	1 h 20 min		TC alcourage
Mon	25.6	0800 to 0950	2	English Language	1 h 50 min		TG classroom
	25-Sep -	1050 to 1210	1	English Language [NT]	1 h 20 min		Computer Lab 3 & 4
	-	1050 to 1240	1	English Language	1 h 50 min		TG classroom
		0800 to 0930	_	Literature	1 h 30 min		TC decree
Tue	26-Sep	0800 to 0915	1	Computer Applications	1 h 15 min		TG classroom
	-	1015 to 1145	3	Computer Applications	1 h 30 min	1	Computer Lab 1 and 2
		0800 to 0850	1	Basic Chinese / Basic Malay / Basic Tamil	0 h 50 min		
		0000 + 0000	1	Chinese / Malay / Tamil	1 h 30 min	Only students doing	Chinese(NA/E) / Higher Chinese- Form Classroom
Wed	27-Sep	0800 to 0930	1	Higher Chinese / Higher Tamil / Higher Malay	1 h 30 min	the subject have to report to school.	Basic Chinese/Malay/Tamil - E0404 Malay(NA/E) / Higher Malay - E0405
		1020 t - 1200	2	Chinese / Malay / Tamil	1 h 30 min	100010001.	Tamil(NA/E) / Higher Tamil - E0406
		1030 to 1200	2	Higher Chinese / Higher Tamil / Higher Malay	1 h 30 min		
Thu	28-Sep	0800 to 0900	3	English Language	1 h 00 min		TG1 NT EL: Music room TG1 NA & TG2 NA EL: 2A classroom TG3 NA EL: 2E classroom TG2 EXP EL: 2B classroom TG3 EXP EL: E0410 TG4 EXP EL: 2C classroom TG5 EXP EL: 2D classroom TG6.1 EXP EL: 2F classroom TG6.2 EXP EL: 2G classroom TG7 EXP EL: 2H classroom
		1000 to 1130	2	Computer Applications	1 h 30 min		Computer Lab 1 and 2
		1000 to 1115	_	Geography	1 h 15 min		TG Classroom
Fri	29-Sep -	0800 to 0930	_	Science [NT]	1 h 30 min		TG Classroom
111	29-3ер	0800 to 1000	_	Science	2 h 00 min		TO Classicom
Mon	2-Oct	0800 to 0915	_	History	1 h 15 min		TG classroom
IVIOII	2-001	1015 to 1245	_	Art	2 h 30 min		Form classroom
Tue	3-Oct	0800 to 0915	1	Mathematics	1 h 15 min		TG Classroom
		0800 to 0830	3	Basic Chinese / Basic Malay / Basic Tamil	0 h 30 min	n Only students doing the subject have to	CL(NA/E) - TG Classroom BCL - E0401 BTL - E0403
Wed	4-Oct		3	Chinese / Malay / Tamil	0 h 30 min	report to school.	BML - E0404 ML(NA/E) - E0405 TL (NA/E) - E0406
		0930 to 1045	2	Mathematics	1 h 15 min		TG Classroom
Thu	5-Oct			No	school for stude	ents	
Fri	6-Oct			Marking Da	y - 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 V	Exam Venue:				
TG1:	2A classroom				
TG2:	2B classroom				
TG3:	2E classroom				
TG4:	2C classroom				
TG5:	2D classroom				
TG6.1:	2F classroom				
TG6.2:	2G classroom				
TG7:	2H classroom				
AA:	Music room				

Secondary 2 End of Year Examination 2023 Assessment Topics and Format

Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
NT	English	Grammar & Writing	Paper 1:	Paper 1:	Paper 1:
	Language		Editing, Situational Writing, Continuous Writing	70m (30%)	1h 20min
		Language Use & Comprehension	Paper 2: Language Use,	Paper 2:	Paper 2:
			Reading Comprehension	60m (40%)	1h 20min
		Listening Comprehension	Paper 3:	Paper 3:	Paper 3:
			LC	20m (10%)	about 45min
NA	English	Grammar & Writing	Paper 1:	Paper 1:	Paper 1:
	Language		Editing, Situational Writing, Continuous Writing	70m (35%)	1h 50min
		Language Use & Comprehension	Paper 2:	Paper 2:	Paper 2:
			Comprehension	50m (35%)	1h 50min
		Listening Comprehension	Paper 3:	Paper 3:	Paper 3:
			LC	30m (10%)	about 45min
Exp	English	Grammar & Writing	Paper 1:	Paper 1:	Paper 1:
	Language		Editing, Situational Writing, Continuous Writing	70m (35%)	1h 50min
		Language Use & Comprehension	Paper 2:	Paper 2:	Paper 2:
			Comprehension	50m (35%)	1h 50min
		Listening Comprehension	Paper 3:	Paper 3:	Paper 3:
			LC	30m (10%)	about
NIT	D : M (I				45min
NT	Basic Mother	Language Use & Comprehension	Paper 1:	Paper 1:	Paper 1: 0h 50min
	Tongue		Vocab, Compre (MCQ), short writing.	35m (35%)	
		Reading Aloud & Conversation	Paper 2:	Paper 2:	Paper 2:
		Listania a Communitaria	Oral	45m (45%)	N.A.
		Listening Comprehension	Paper 3:	Paper 3:	Paper 3: 0h 30min
NA	Mother	Writing	LC (MCQ) Paper 1:	20m (20%) Paper 1:	Paper 1:
INA.	Tongue (NA)	Wilding	Functional Writing &	60m (30%)	1h 30min
	Torigue (ivit)		Composition	00111 (0070)	111 00111111
		Language Use & Comprehension	Paper 2:	Paper 2:	Paper 2:
			Vocab, Compre (MCQ/ open-	•	1h 30min
			ended), Cloze Passage, Fill in the blanks.	, ,	
		Listening Comprehension Reading Aloud &	Paper 3:	Paper 3:	Paper 3:
		Conversation	LC	20m (10%)	30min
			Oral	60m (30%)	N.A.
Exp	Mother	Writing	Paper 1: Functional Writing	Paper 1:	Paper 1:
	Tongue (Exp)		& Composition	60m (30%)	1h 30min
		Language Use & Comprehension	Paper 2:	Paper 2:	Paper 2:
			Vocab, Compre (MCQ/ open- ended), Cloze Passage, Fill	70m (35%)	1h 30min
			in the blanks.		
	1	Listening Comprehension Reading Aloud &	Paper 3:	Paper 3:	Paper 3:
		Conversation	LC	20m (10%)	45min
1			Oral	50m (25%)	N.A.

Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
Ехр	Higher Chinese	Writing	Paper 1: Functional Writing & Composition	Paper 1: 80m (40%)	Paper 1: 1h 30min
		Language Use & Comprehension	Paper 2: Vocab, Compre (MCQ/ open- ended), Cloze Passage, Fill in the blanks.	Paper 2: 80m (40%)	Paper 2: 1h 30min
		Oral Presentation & Conversation	Paper 3: Oral	Paper 3: 40m (20%)	Paper 3: N.A.
NT	Math	Sec 2 Topics Chp 1 Triangles & Quadrilateral Chp 2 Linear Algebraic Expressions Chp 3 Linear Equations in One Variable Chp 4 Functions & Graphs	Paper 1 ■ 10 to 13 short answer questions, 2 to 5 marks each. ■ 1 long question, 6 to 8	Paper 1 : 50m (50%)	Paper 1: 1h 15min
		 Chp 5 Proportion Chp 6 Rate & Speed Chp 7 Math in Practical Situations Chp 8 Congruence & Similarity Chp 9 Pythagoras Theorem Chp 10 Data Analysis Chp 11 Probability Chp 12 Prisms & Cylinders 	Paper 2 • 10 to 13 short answer questions, 2 to 5 marks each. • 1 long question, 6 to 8 marks.	Paper 2: 50m (50%)	Paper 2: 1h 15min
NA	Math	Secondary 1 Topics Chp 4 Basic Algebra & Algebraic Manipulation Chp 5 Linear Equations Chp 6 Number Patterns Chp 11 Volume & Surface Area of Prisms & Cylinders Chp 12 Statistical Data Handling	Paper 1 ■ 10 to 13 short answer questions, 2 to 5 marks each. ■ 2 long questions, 6 to 8 marks.	Paper 1: 50m (50%)	Paper 1: 1h 15min
		 Secondary 2 Topics Chp 1 Linear Equations & Inequalities Chp 2 Linear Functions & Graphs Chp 3 Simultaneous Linear Equations Chp 4 Expansion and Factorisation of Algebraic Expressions Chp 5 Expansion and Factorisation using Special Algebraic Identities Chp 6 Algebraic Identities Chp 7 Direct and Inverse Proportions Chp 8 Polygon & Geometrical Constructions Chp 9 Congruence and Similarity Chp 10 Pythagoras' Theorem Chp 11 Volume and Surface Area of Pyramids, Cones & Spheres Chp 12 Probability of Single Events Chp 13 Statistical Diagrams 	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

Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
Ехр	Math	Secondary 1 Topics Chp 1 Primes, HCF & LCM Chp 4 Basic Algebra & Algebraic Manipulation Chp 5 Linear Equations Chp 6 Linear Functions & Graphs Chp 7 Number Patterns Chp 9 Ratio & Rate Chp 10 Basic Geometry Chp 11 Polygons & Geometrical Constructions Chp 13 Volume & Surface Area of Prisms &	Paper 1 ■ 10 to 13 short answer questions, 2 to 5 marks each. ■ 2 long questions, 6 to 8 marks.	Paper 1: 50m (50%)	Paper 1: 1h 15min
		Cylinders Chp 14 Statistical Data Handling Secondary 2 Topics Chp 1 Linear Graphs & Simultaneous Linear Equations Chp 2 Linear Inequalities Chp 3 Expansion and Factorisation of Algebraic Expressions Chp 4 Expansion and Factorisation using Special Algebraic Identities Chp 5 Quadratic Equations and Graphs Chp 6 Algebraic Fractions and Formulae Chp 7 Direct and Inverse Proportions Chp 8 Congruence and Similarity Chp 9 Pythagoras' Theorem Chp 10 Trigonometric Ratios Chp 11 Volume & Surface Area of Pyramids, Cones & Spheres Chp 13 Statistical Diagrams Chp 14 Averages of Statistical Data	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: 1h15 min
NT	Science	Topic 2: Force Topic 3: Energy Topic 4: Electricity Topic 5: Heat Topic 6: Matter Topic 7: Water Pollution Topic 8: Alr Pollution Topic 9: Cells Topic 10: Getting Energy and Nutrients from Food Topic 11: Human Reproduction Topic 12: Taking Good Care of My Body	Section A : Multiple Choice Questions Section B : Structure Questions	Section A: 20 m Section B: 50 m	1h 30min

Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
NA	Science	Chpt 1: Scientific Endeavour Chpt 2: Exploring Diversity of Matter by Its Physical Properties Chpt 3: Exploring Diversity of Matter by Its Chemical Composition Chpt 4: Exploring Diversity of Matter Using Separation Techniques Chpt 5: Ray Model of Light Chpt 6: Cells Chpt 7: The Particulate Nature of Matter Chpt 8: Atoms and Molecules Chpt 9 Application of Forces and Transfer of Energy Chpt 10 Transfer of Heat energy and its Effects Chpt 11 Chemical Changes Chpt 12 Interactions within Ecosystem Chpt 14 Human Digestive System Chpt 15 Transport Systems in Living Things Chpt 16 Human Sexual Reproductive System	Section A : Multiple Choice Questions Section B : Structured Questions	Section A: 30m Section B: 60m	2h 00min
Ехр	Science	Chpt 1: Scientific Endeavour Chpt 2: Exploring Diversity of Matter by Its Physical Properties Chpt 3: Exploring Diversity of Matter by Its Chemical Composition Chpt 4: Exploring Diversity of Matter Using Separation Techniques Chpt 5: Ray Model of Light Chpt 6: Cells Chpt 7: The Particulate Nature of Matter Chpt 8: Atoms and Molecules Chpt 9 Application of Forces and Transfer of Energy Chpt 10 Transfer of Heat energy and its Effects Chpt 11 Chemical Changes Chpt 12 Interactions within Ecosystem Chpt 14 Human Digestive System Chpt 15 Transport Systems in Living Things Chpt 16 Human Sexual Reproductive System	Section A : Multiple Choice Questions Section B : Structured Questions	Section A: 30m Section B: 60m	2h 00min
NA	Geography	Chapters 7 - 11 - Chapter 7: How can we build sustainable cities? - Chapter 8: Housing and its spatial distribution - Chapter 9: Sustainable Development of housing - Chapter 10: Transport systems and their spatial distribution - Chapter 11: Sustainable management of transport systems	Structured Questions Level-Descriptor Question (LDQ)	Section A: 12m Section B: 24m	1h 15min
Ехр	Geography	Chapters 7 - 11 - Chapter 7: How can we build sustainable cities? - Chapter 8: Housing and its spatial distribution - Chapter 9: Sustainable Development of housing - Chapter 10: Transport systems and their spatial distribution - Chapter 11: Sustainable management of transport systems	Structured Questions Level-Descriptor Question (LDQ)	Section A: 12m Section B: 24m	1h 15min

Stream	Subject and Code	Topics	Format / Mark	Mark Overall	Duration
NA	History	Chp 8: How did Singapore become an independent nation? Chp 9: How did SIngapore safeguard its	Section A: Source- Based Question (Inference, message, purpose & comparison)	Section A: 15m	1h 15min
		independence after 1965? Chp 10: To what extent did people's lives change after independence?	Section B: Structured Questions (2 qns. Both are compulsory)	Section B: 20m	
Ехр	History	Chp 8: How did Singapore become an independent nation? Chp 9: How did SIngapore safeguard its	Section A: Source- Based Question (Inference, message, purpose & comparison)	Section A: 15m	1h 15min
		independence after 1965? Chp 10: To what extent did people's lives change after independence?	Section B: Structured Questions (2 qns. Both are compulsory)	Section B: 20m	
NT	CPA	Written (Paper 1) Computer Fundamentals (CPF) Media Elements (MEL) Document Processing (DOP) Spreadsheets (SST) Interactive Multimedia Communication (IMC)	Paper 1 (Written): Section A: Multiple choice questions Section B: Short- structured questions	Paper 1: 60m (30%)	Paper 1: 1h 15min
		Animation and Game Making (AGM) Video Making Practical (Paper 2 and 3)	Paper 2 (Practical): Inkscape , Word and PowerPoint	Paper 2: 70m (35%)	Paper 2: 1h 30min
		Media Elements (MEL) Document Processing (DOP) Interactive Multimedia Communication (IMC) Spreadsheets (SST) Animation and Game Making (AGM) Video Making	Paper 3 (Practical): Video-making, Excel and Animation	Paper 3: 70m (35%)	Paper 3: 1h 30min
NA	Literature	Jean Tay's Boom (Whole Play) One of the following 4 poems studied in class will be tested: Postcards from Home by Grace Chua Close all the windows by Cyril Wong Kentang ("potato" in malay) by Daren Shiau Incident at the Beauty World Market by Lee Tzu Peng	Section A: Boom Section B: Poetry	Paper: 50m (100%)	Paper: 1h 30min
Ехр	Literature	Jean Tay's Boom (Whole Play) One of the following 4 poems studied in class will be tested: Caged Bird by Maya Angelou Made of Gold by Alvin Pang Kentang ("potato" in malay) by Daren Shiau Incident at the Beauty World Market by Lee Tzu Peng	Section A: Boom Section B: Poetry	Paper: 50m (100%)	Paper: 1h 30min

Stream	Subject and	Topics	Format / Mark	Mark	Duration
	Code			Overall	
NT/NA/	Art	Coursework (Paper 1)	Paper 1:	Paper 1:	Paper 1:
Ехр		- Project Work (Printmaking - to be completed by end of Term 3/Term 4 Wk1)	Coursework	50m (60%)	Project work
		Drawing and Painting (Paper 2) Choose 1 of 6 themes to respond to - Preparatory Studies - 3 pieces of A3 Paper (may use both sides of the paper) - 1 Final Artwork - 1 piece of A3 Paper (executed on day of exam)	'	Paper 2: 50m (40%)	Paper 2: 2h 30min