## MONTFORT SECONDARY SCHOOL SEC 1 END-OF-YEAR EXAMINATION 2023 INFOSHEET

Subject	Stream	Paper	Duration	Marks	Format	Topic(s)
English	E & NA	1	1 h 50 min	70	Writing Section A: Editing (10m) Section B: Situational Writing (30m) Section C: Continuous Writing (30m)	Themes/Topics: - Hobbies and Self - Family and Friendship - Places in my Neighbourhood - Local Tourist Attractions
		2	1 h 30 min	40	Comprehension Section A: Visual Text (5m) Section B: Narrative Text (15m) Section C: Non-narrative Text & summary (20m)	Situational Writing - Incident Report, - Informal Letter - Informal Email  Continuous Writing - Personal Recount
		3	1 h	30	Listening Comprehension (30m)	- Descriptive Writing
	NT	1	1 h 20 min	70	Writing Section A: Editing (10m) Section B: Situational Writing (30m) Section C: Continuous Writing (30m)	Themes/Topics: 1.Food and the Heart 2. The Weird and the Wonderful 3. Friendship Situational Writing:
		2	1 h 20 min	60	Language Use and Comprehension Section A: Language Use (20m) Section B: Reading Comprehension (40m)	1.Informal letter     2.Informal Speech / Vlog     Continuous Writing:     1. Descriptive Writing
		3	45 min	20	Listening Comprehension (20m)	2. Recount
English Literature	E		1 h 10 min	40	Section A: Unseen Poem (20 m) - Short-answer questions Section B: Set Text (20 m) - Passage-based questions	Unseen Poem     Set Text: The Boy in the Striped Pyjamas (Chapters 1 - 10)
	NA		1 h 10 min	40	- Personal response questions  Answer all questions	
Mathematics	E		2 h	80	Section A: 40 marks 12-14 short answer and structured questions (1-6 marks per question)  Section B: 40 marks 5-7 structured and long answer questions (4-8 marks per question). Last question may be a Problem on Real World Context.  Answer all questions.	All Sec 1 Topics  1) Primes, HCF and LCM 2) Integers, Rational Numenrs and Real Numbers 3) Approximation and Estimation 4) Basic Algebra and Algebraic Manipulation 5) Linear Equations 6) Linear Functions and Graphs 7) Number Patterns 8) Percentage 9) Ratio, Rate and Speed 10) Basic Geometry 11) Polygons and Geometrical Construciton (Exclude 11.3) 12) Perimeter and Area of Plane Figures 13) Volume and Surface Area of Prisms and Cylinders 14) Statistical Data Handling
	NA		2 h	80	Section A: 40 marks 12-14 short answer and structured questions (2-4 marks per question). Section B: 40 marks 6-8 structured and long answer questions (4-8 marks per question). Last question may be a Problem on Real World Context.  Answer all questions.	All Sec 1 Topics 1) Primes, HCF and LCM 2) Integers, Rational Numbers and Real Numbers 3) Approximation and Estimation 4) Basic Algebra and Algebraic Manipulation 5) Linear Equations 6) Number Patterns 7) Percentage 8) Ratio and Rate 9) Angles and Triangles 10) Perimeter and Area of Plane Figures 11) Volume and Surface Area of Prisms and Cylinders 12) Statistical Data Handling
	NT	1	1h 15 min	40	8-10 short questions (2-4 marks per question) largely free from context. 1 longer question (5-8 marks) developed around a context. Answer all questions.	All Sec 1 topics: 1) Numbers 2) Four Operations 3) Ratio 4) Percentage 5) Algebra 6) Angles
		2	1h 15 min	40	8-10 short questions (2-4 marks per question) largely free from context. 1 longer question (5-8 marks) developed around a context. Answer all questions.	7) Statistics 8) Symmetry 9) Area and Perimeter 10) Surface Area and Volume
History	E		1h 10min	35	Section A: Source based question (15 marks) Inference, Comparison skills Section B: Structured essay question (20 marks)	Chapter 3: How did British rule and external developments affect Singapore's growth as a port city from 1819 to 1942? Chapter 4: What role did the people in Singapore play in its
	NA		1h 10min	35	Section A: Source based question (15 marks) Inference, Comparison skills Section B: Structured essay question (20 marks)	development as a port city from 1819 to 1942?  Chapter 5: Did Singapore have to fall to the Japanese in World War II?

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Subject	Stream	Paper	Duration	Marks	Format	Topic(s)
Geography	E		1 h 15 min	36	Section A: Water Structured questions and data driven questions (18m) Section B: Tropical rainforests and mangroves Structured questions and data driven questions (18m) Answer all questions	Section A: Water Chapter 3: Water and its Spatial Distribution Chapter 4.: Sustainable Management of Water  Section B: Tropical Rainforests and Mangroves Chapter 5: Spatial Distribution of Tropical Rainforests and Mangoves Chapter 6 Tropical Rainforests and Mangroves
	NA		1 h 15 min	36	Section A: Water Structured questions and data driven questions (18m) Section B: Tropical rainforests and mangroves Structured questions and data driven questions (18m) Answer all questions	Section A: Water Chapter 3: Water and its Spatial Distribution Chapter 4.: Sustainable Management of Water Section B: Tropical Rainforests and Mangroves Chapter 5: Spatial Distribution of Tropical Rainforests and Mangroves Chapter 6 Tropical Rainforests and Mangroves
Science	E & NA	1 & 2	1 h 30 min	70	Section A: MCQ (20 marks)  Section B: Structured Questions (30 marks)  Section C: Free Response Questions (20 marks)  Answer 2 compulsory questions	C1 Scientific Endeavour C2 Classification of Physical Properties C3 Exploring Diversity of Matter by its Chemical Properties C4 Exploring Diversity of Matter using Separation Techniques C5 Ray Model of Light C6 Cells C7 Particulate Model of Matter C8 Model of Matter - Atoms and Molecules
	NT		1h 30 min	70	Section A : 30m MCQ Section B : 40m structured questions	Chapter 1: Laboratory Measurements & Procedure Chapter 2: Force Chapter 6: Matter Chapter 7: Water Pollution Chapter 8: Air Pollution Chapter 9: Cells
		1	2 h	60	1) Email writing 2) Composition	
Chinese 1160 Malay 1148	E	2	1h 30 min	70	1) Vocabulary 2) Comprehension (MCQ) 3) Comprehension (Open-ended)	Friends, School, Society
Tamil 1157		3	30 min	20	Listening Comprehension	
Higher Chinese 1116	E	1	2 h	80	1) Email writing 2) Composition	Friends, School, Society
		2	1 h 45 min	80	1) Vocabulary 2) Comprehension (MCQ) 3) Comprehension (Open-ended)	
Chinese 1196		1	2 h	60	1) Email writing 2) Composition	
Malay 1197 Tamil 1198	NA	2	1h 30 min	60	1) Vocabulary 2) Comprehension (MCQ) 3) Comprehension (Open-ended)	Friends, School, Society
		3	30 min	20	Listening Comprehension	
Basic Chinese 1196 Basic Malay 1197 Basic Tamil 1198	NT	1	70 min	35	1) response writing 2) Language and comprehension	Friends, School, Society
		3	30 min	20	Listening Comprehension	Computes Fundamentals (CDF)
СРА	NT	1	45 min	40	P1: MCQ & SSQ [CPF, MEL, DOP, SST, IMC]	Computer Fundamentals (CPF) Media Elements (MEL) Document Processing (DOP) Spreadsheets (SST) Interactive Multimedia Communications (IMC)
		2	1 h	50	P2: Practical [MEL/ DOP]	
Art	All Streams	-	3 weeks	100	Art Task	- Drawing and painting skills
D&T	All Streams	-	10 Weeks	37	Design project	- Design process - Sketching and rendering - Safe working with wood

Students who are absent during the Exam must submit medical certificates to their Class Mentors. Students who are absent without valid reasons will not be awarded marks for that paper.