Secondary 1 End of Year Examination 2024 Assessment Topics and Format

| Stream | Subject | Topics | Format / Written or eSBA | Mark Overall | Duration |
|--------|---------------------|------------------------------|---|---------------------------|--------------------------|
| G1 | 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%) | Paper 2: 1h 20min |
| | | Listening Comprehension | Paper 3: LC | Paper 3: 20m (10%) | Paper 3: 1h 00min |
| G2 | English Language | 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: 1h 00min |
| G3 | English Language | 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: 1h 00min |

| Stream | Subject | Topics | Format / Written or eSBA | Mark Overall | Duration |
|--------|------------------------|--|---|------------------------------------|------------------------------|
| G1 | Basic Mother Tongue | Writing | Paper 1: (e-SBA) Functional Writing | Paper 1: 10m (10%) | Paper 1: 0h 30min |
| | | Language Use & Comprehension | Paper 2: (e-SBA) Vocab & Compre (MCQ) | Paper 2 : 25m (25%) | Paper 2: 0h 40min |
| | | Reading Aloud & Conversation; Listening Comprehension | Paper 3: (e-LC) Oral LC (MCQ) | Paper 3: 45m (45%) 20m (20%) | Paper 3: ~15min ~30min |
| G2 | Mother Tongue | Writing | Paper 1: Functional Writing & Composition | Paper 1: 60m (30%) | Paper 1: 1h 30min |
| | | Language Use & Comprehension | Paper 2: Vocab, Compre (MCQ/ open- ended) | Paper 2: 60m (30%) | Paper 2: 1h 30min |
| | | Listening Comprehension Reading Aloud & Conversation | Paper 3: Oral LC | Paper 3: 20m (10%) 60m (30%) | Paper 3: ~15min ~30min |
| G3 | Mother Tongue | Writing | Paper 1: Functional Writing & Composition | Paper 1: 60m (30%) | Paper 1: 1h 30min |
| | | Language Use & Comprehension | Paper 2: Vocab, Compre (MCQ/ open- ended) | Paper 2: 70m (35%) | Paper 2: 1h 30min |
| | | Listening Comprehension Reading Aloud & Conversation | Paper 3: Oral LC | Paper 3: 20m (10%) 50m (25%) | Paper 3: ~15min ~30min |
| G3 | Higher Chinese | Writing | Paper 1: Functional Writing & Composition | Paper 1: 80m (40%) | Paper 1: 1h 30min |
| | | Language Use & Comprehension | Paper 2: Vocab, Sentence Editing, Compre (MCQ/ open-ended), Summary | Paper 2: 80m (40%) | Paper 2: 1h 30min |
| | | Oral Presentation & Conversation | Paper 3: Oral | Paper 3: 40m (20%) | Paper 3: ~20min |

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|--------|---------|---|--|--|--|
| G1 | Math | Numbers and Algebra Chp 1 Numbers Chp 2 Four Operations Chp 3 Ratio Chp 4 Percentage Chp 5 Algebra | Paper 1 ■ 15 to 24 short answer questions, 2 to 5 marks each. | Paper 1: 50m (50%) | Paper 1: 1h 15min |
| | | Geometry and Measurement Chp 6 Angles Chp 8 Symmetry Chp 9 Area and Perimeter Chp 10 Surface Area and Volume Statistics Chp 7 Statistics | Paper 2 • 10 to 16 short answer questions, 2 to 5 marks each. • 1 to 2 long questions, 6 to 8 marks each. | Paper 2: 50m (50%) | Paper 2: 1h 15min |
| G2 | 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 Chp 5 Linear Equations Chp 6 Number Patterns Chp 7 Percentage Chp 8 Ratio & Rate Geometry and Measurement Chp 9 Angles & Triangles Chp 10 Perimeter & Areas of Plane Figures Chp 11 Volume & Surface Area of Prisms & Cylinders Statistics Chp 12 Statistical Data Handling | Paper 1 • 15 to 22 short answer questions, 2 to 6 marks each. Paper 2 • 10 to 15 short answer questions, 2 to 5 marks each. • 1 to 2 long questions, 6 to 10 marks each. | Paper 1: 50m (50%) Paper 2: 50m (50%) | Paper 1: 1h 15min Paper 2: 1h 15min |
| G3 | 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 Chp 5 Linear Equations Chp 6 Linear Functions & Graphs Chp 7 Number Patterns Chp 8 Percentage Chp 9 Ratio & Rate Geometry and Measurement Chp 10 Basic Geometry Chp 11 Polygons & Geometrical Constructions Chp 12 Perimeter & Areas of Plane Figures Chp 13 Volume & Surface Area of Prisms & Cylinders | Paper 1 • 15 to 22 short answer questions, 2 to 6 marks each. Paper 2 • 10 to 15 short answer questions, 2 to 5 marks each. • 1 to 2 long questions, 6 to 10 marks each. | | Paper 1: 1h 15min Paper 2: 1h15 min |

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|----|---------|--|--|--|----------|
| G1 | Science | Topic 1: Laboratory Measurement and Procedures Topic 3: Energy Topic 6: Matter Topic 7: Water Pollution Topic 8: Air Pollution Topic 9: Cells Topic 10: Getting Energy and Nutrients from Food | Section A : 20 Multiple Choice Questions, 1 mark each. Section B : Short-Answer or Structured Questions; max of 10m each question | Section A: 20 m Section B: 45 m | 1h 30min |
| G2 | 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 Chpt 5: Ray Model of Light Chpt 6: Model of Cells - the Basic Unit of Life Chpt 7: Model of Matter - The Particulate Nature of Matter Chpt 8: Model of Matter - Atoms and Molecules (include Isotopes) | Section B: Structured & Free-Response Questions (max of 10m for each question) | Section A: 20m Section B: 45m | 1h 30min |
| G3 | 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 Chpt 5: Ray Model of Light Chpt 6: Model of Cells - the Basic Unit of Life Chpt 7: Model of Matter - The Particulate Nature of Matter Chpt 8: Model of Matter - Atoms and Molecules (include Isotopes) | Section B: Structured & Free-Response Questions (max of 10m for each question) | Section A: 20m Section B: 45m | 1h 30min |

| Stream | Subject | Topics | Format / Written or eSBA | Mark Overall | Duration |
|--------|------------|--|---|--|----------|
| G2 | Geography | Chapter 2: How can we sustainably manage natural resources? Chapter 3: Water and its Spatial Distribution Chapter 4: Sustainable Management of Water Chapter 5: Spatial Distribution of Tropical Rainforests and Mangroves Chapter 6: Sustainable Management of Tropical Rainforests and Mangroves | Structured Questions | Section A: 20m Section B: 20m | 1h 15min |
| G3 | Geography | Chapter 2: How can we sustainably manage natural resources? Chapter 3: Water and its Spatial Distribution Chapter 4: Sustainable Management of Water Chapter 5: Spatial Distribution of Tropical Rainforests and Mangroves Chapter 6: Sustainable Management of Tropical Rainforests and Mangroves | Structured Questions | Section A: 20m Section B: 20m | 1h 15min |
| G2 | 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 1942? Chp 5: Did Singapore have to fall to the Japanese in World War II? | Section A: Source-Based Questions Section B: Structured Questions | Section A: 15m Section B: 20m | 1h 10min |
| G3 | History | Chp 3: How did British rule and external developments affect Singapore's growth as a port city from 1819 to 1942? (Excluding Facilities) 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? | Section A: Source-Based Questions Section B: Structured Questions | Section A: 15m Section B: 20m | 1h 10min |
| G2/3 | Literature | Animal Farm (1-10) Any one of the three poems will be tested: - Geography Lesson by Brian Patten - My Mother Loves Me by Gwee Li Sui - Poem for My Sister by Liz Lochhead | Section A: PBQ Section B: Poetry | Section A: 25m Section B: 25m | 1h 30min |