Level/Stream: Sec 1 Normal (Academic)

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks & date of assessment)
English Language & 1NT (SBB NA)	Paper 1 [70 marks] (45%) Section A: Editing (10 marks) Students identify and correct grammatical errors in a short written text.  Section B: Situational Writing (30 marks)  Personal Response (180 – 230 words) on a given situation which will involve viewing a visual text.  Section C: Continuous Writing (30 marks)  A range of question types (e.g. Personal Recount & Narrative)  Students choose one question only out of four (200 – 300 words)	1 hr 50 mins Total marks: 70
	Paper 2 [50 marks] (45%) Section A: Text 3 (20 marks) Narrative or Personal Recount Text  Section B: Text 4 (20 marks) Narrative or Personal Recount Text	1 hr 30 mins Total marks: 40
	Paper 3: Listening Comprehension [30 marks] (10%) The paper consists of 2 parts. The first focusses on comprehension questions (22m) while the second portion focusses on note-taking (8m).	Approx 1 hour Total marks: 30
Chinese Language	<b>试卷一 (2 小时) 60 分</b> ● 实用文 (20 分) (任选一题 )	Paper 1 (60 marks) Duration: 2 hrs
& 1NT	- 2 题私人电邮 - 作文(40分)(任选一题)	Paper 2 (60 marks) Duration: 1 hr 30 mins
(SBB NA)	- 2 题情境作文 - 2 题完成文章	Listening Comprehension (20 marks) Duration: 30 mins
	试卷二 (1 小时 30 分钟) 60 分       ● 综合填空(10 题 10 分)       - 多项选择(篇章包括新闻、故事、短文)       ● 阅读理解一(10 题 20 分)	Oral (60 marks) WA3 presentation
	● 多项选择 (现实生活中接触的语料,如:新闻、广告、宣传小册子和篇章包括新闻、故事、短文) ● 阅读理解二 (8 题 30 分) - 自由作答 (篇章包括新闻、故事、短文)	
	<u>听力考试(30 分钟)20 分</u> ■ 10 题 20 分  ■ 考查内容包括日常会话、广告、说明、故事、新闻报道等	

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks & date of assessment)
Malay Language & 1NT (SBB NA)	Paper 1 (Free Responsel & Essay Writing) – 60 m Sect A (20m) Functional Writing (1 question)  Sect B (40m) Essay Writing (choose 1 out of 2 questions)  Paper 2 - 50 m Sect A (25m) – Grammar Section A1 - 5 m (ReadingText)  5 Fill in the Blank Section A2 - 10 m (Imbuhan)  5 Fill in the Blank Section A3 - 10 m (Peribahasa)  5 Fill in the Blank  Sect B (10m) - Comprehension MCQ Reading Text (Expository)  5 questions (MCQ)  Sect C (15m) - Comprehension Subjective Reading Text (Narrative)  5 questions (Open Ended)  Paper 3 Listening Comprehension – 20m 10 MCQ Questions  Oral - 60m Oral exam was conducted in term 2	Paper 1 (60 marks) Functional Writing & Essay Writing Duration: 2hrs  Paper 2 (50 marks) Grammar Duration: 1 hr 30mins  Paper 3 (20 marks) Listening Comprehension Duration: 30 mins  Oral (60 marks)
Mathematics & 1NT (SBB NA)	Chapter 1: Factors and Multiples Chapter 2: Real numbers Chapter 3: Approximation and Estimation Chapter 4: Basic Algebra and Algebraic Manipulations Chapter 5: Simple Equations in One Variable Chapter 6: Angles, Parallel Lines and Triangles Chapter 7: Ratio, Rate and Speed Chapter 8: Percentage Chapter 9: Sequences and Number Patterns Chapter 10: Perimeter and Area of Plane Figures Chapter 11: Volume and Surface Area of Prisms and Cylinders Chapter 12: Data Handling  Textbook: New Discovering Mathematics Normal(Academic) and WorkBook By Star Publishing Pte Ltd	Answer all questions  Section A (35 marks)  Section B (35 marks)  Total marks: 70 marks Duration: 2 hours

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks & date of assessment)
Lower Secondary Science & 1NT (SBB NA)	Chapter 1: The Scientific Endeavour Chapter 2: Exploring Diversity of Matter by its Physical Properties Chapter 3: Exploring Diversity of Matter by its Chemical Properties Chapter 4: Exploring Diversity of Matter using Separation Techniques Chapter 6: Model of Cells – The Basic Units of Life Chapter 7: Model of Matter – The Particulate Nature of Matter Chapter 9: Interaction through the Application of Forces Chapter 12: Interactions within Ecosystems  Textbook 1A: Diversity Textbook 1B: Models	Section A (40 marks) Multiple Choice Questions  Section B (30 marks) Structured Questions  Section C (30 marks) Free Response Questions  Total marks: 100 Duration: 2 hrs
Geography	Chapter 3: Water and its Spatial Distribution (p.50 - 63, p.70 & p.71) Chapter 4: Sustainable Management of Water (p.72 - 95) Chapter 5: Spatial Distribution of Tropical Rainforest and Mangroves (p.96 - 109 & p.112 - 115 & p.118 - 122) Chapter 6: Sustainable Management of Tropical Rainforest and Mangroves (p.124 - 155)	Geographical Investigation and Structured Questions  Total marks: 45 Duration: 1 hr 15 mins
History	Content: Unit 1: From Temasek to Singapore (1299 - Early 1800s) Unit 2: Singapore's Development as a Port City Under the British (1819 - 1942)  Source-Based Case Study (SBCS) Skills 1. Inference 2. Compare and Contrast  Structured Response Questions 1. Explain why 1 given factor led to an event/development 2. Describe why 2 other factors led to the same event/development	Section A (20 marks) Source-Based Case Study 4 sub-questions (all compulsory)  Section B (10 marks) Structured Essay Questions  Total marks: 30 Duration: 1hr 15mins
Literature	Section A (25 marks): Set Text Drama Students will answer a two-part passage-based question on Absence by Geraldine Song. Students should be familiar with the whole play.  Section B (25 marks): Set Text Poetry Students will answer a two-part question on the poem, Life Doesn't Frighten Me by Maya Angelou	Duration: 1hr 30 mins Total marks: 50

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks & date of assessment)
Design and Technology	Design Project 2 on Handphone / Mask holder Inclusive of design journal and prototype.	Duration: 5 weeks Total: 40 marks Journal - 20 marks Making - 20 marks T3W8-T4W2 15 Aug – 23 Sep 2022
Art	Process Based Assignment Theme: Self-Portrait This is a 2 part assignment. Part A E-submission of p.1, 2 and 3 of the self portrait assignment Part B E-submission of a video/photo documentation of a drawing process.	Duration: 5 weeks Total: 50 marks  WA4 worksheet - 40m Documenting a drawing process - 10m  T3W8 - T4W2 15 Aug – 23 Sep 2022
Music	EYE Ukulele Online Test on SLS  EYE Graded Assessment: Ukulele Group Performance task	Total marks: 20 T3W6 1 – 7 Aug 2022 Total marks: 40 T4W1 - T4W2 12 – 23 Sep 2022