Level/Stream: Sec 3 Express

	7 : /0	
Subject	Topics/ Chapters	Assessment Format (format, duration, total marks &
		dates of assessment)
English	Argumentative Essay	Duration: 50 minutes
Language		Total: 30 marks
•		44 05 5 1 0000
&		14 – 25 Feb 2022
3NA		
(SBB Exp)		
(ODD EXP)		
Chinese	实用文测验	Duration: 45 minutes
Language	1) 私人电邮(各类)	Total: 20 marks
&	2)公务电邮(投诉/反映/表扬类)	21 – 25 Feb 2022
0014	- 2选1	
3NA		
(SBB Exp)		
Malay	Language Test	Duration: 45 minutes
Language	Grammar: Imbuhan	Total: 50 marks
99	Sect A1 - Bubuh Imbuhan (10 questions:10 marks)	
&	Sect A2 - MCQ Imbuhan (10 questions: 10 marks)	21 – 22 Feb 2022
3NA	Proverbs	
(SBB Exp)	Sect 2 - MCQ (5 questions: 10 marks)	
	Oalan nan Kata	
	Golongan Kata Sect 3 - Text -FIB (10 question: 10 marks)	
	Sect 3 - Text -Fib (10 question, 10 marks)	
	Meaning & Definition of words	
	Sect 4 - Text (5 words - 10 marks)	
	, ,	
Elementary	Chapter 3 – Indices	Duration: 45 minutes
Mathematics	Lower Sec Algebra	Total: 30 marks
•		44 05 5 1 0000
&		14 – 25 Feb 2022
3NA		
(SBB Exp)		
(
Additional	Chapter 3 - Surds	Duration: 40 minutes
Mathematics	Chapter 4 - Polynomials	Total: 25 marks
		44 05 5.1.0000
		14 – 25 Feb 2022
Pure Biology	Chapter 2: Cell structure and organisation	Duration: 50 minutes
rule biology	Chapter 3: Movement of substances	Total: 20 marks
	· ·	. Juli 20 mano
	Chapter 4: Biological Molecules (nutrients)	Practical Assessment
	Textbook: Biology Matters GCE 'O' Level	21 – 25 Feb 2022
	1 TORRESON. BIOLOGY WARRING COL O LEVEL	1

Subject	Topics/ Chapters	Assessment Format
·	·	(format, duration, total marks & dates of assessment)
Pure Chemistry	Chapter 1: Kinetic Particle Theory Chapter 3: Purification and Separation Chapter 4: Elements, Compounds & Mixtures	Duration: 30 minutes Total: 20 marks Written Assessment Section A - MCQ (5
	Textbook: Chemistry Matters GCE 'O' Level	marks) Section B – Structured Questions (15 marks) 14 - 18 Feb 2022
Pure Physics	Chapter 1: Measurements Chapter 2: Kinematics	Duration: 30 minutes Total: 20 marks Written Assessment
	Textbook: Physics Matters GCE 'O' Level	Section A - MCQ (5 marks) Section B – Structured Questions (15 marks) 14 – 18 Feb 2022
Combined Science (Biology)	Chapter 2: Cell structure and organisation Chapter 3: Movement of substances Chapter 4: Biological Molecules (nutrients)	Duration: 50 minutes Total: 20 marks Practical Assessment
	Textbook: Biology Matters GCE 'O' Level	21 – 25 Feb 2022
Combined Science (Chemistry)	Chapter 1: Kinetic Particle Theory Chapter 2: Measurement and Experimental techniques Chapter 3: Separation and Purification	Duration: 30 minutes Total: 20 marks Written Assessment Section A - MCQ (5
	Textbook: Discover Chemistry GCE 'O' Level Science	marks) Section B – Structured Questions (15 marks) 14 – 18 Feb 2021
Combined Science (Physics)	Chapter 1: Measurements Chapter 2: Kinematics	Duration: 30 minutes Total: 20 marks
	Textbook: Discover Physics GCE 'O' Level Science	Written Assessment Section A - MCQ (5 marks) Section B – Structured Questions (15 marks) 14 – 18 Feb 2021

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks & dates of assessment)
Humanities (Social Studies)	Section A: Source-based Case Study Inference skills Section B: Structured Response Question Content question (Q7) Ch 1: What does it mean to be a citizen of my country?	Duration: 40 minutes Total: 19 marks 14 - 25 Feb 2022
Humanities (Geography Elective)	Gateway 1: Living with Tectonic Hazards- Risk or Opportunity? KQ1: Why are some areas more prone to tectonic hazards? (TB pp. 4 – 17) Gateway 2: What landforms and associated tectonic phenomena are found at plate boundaries? (TB pp. 20 - 25)	Take-home Graded Assignment Total: 25 marks Structured Questions 14 - 18 Feb 2022
Humanities (History Elective)	Chapter 1: Impact of World War I in Europe To what extent was the Treaty of Versailles a fair treaty? What was the main reason for the weakness of the League of Nations?	Class Test Source Based Questions Purpose (5m) Structured Essay Question Explain (10m) Total: 15 marks Duration: 35 mins 14-18 Feb 2022
Humanities (Literature Elective)	Fahrenheit 451 Students will be given two passages to analyze a week before the test date. One of the passages will be tested for Fahrenheit 451 as a passage-based question.	Total: 25 Marks Duration: 40minutes. Passage-Based Question 14 Feb - 18 Feb 2022
Full Geography	Chapter 2: Living with Tectonic Hazards KQ1: Why are some areas more prone to tectonic hazards? (TB pp. 80 - 93) KQ2: What landforms and associated tectonic phenomena are found at plate boundaries? (TB pp. 96 - 101)	Total: 20 marks Duration: 40 minutes Structured Questions 14 – 18 Feb 2022
Full Literature	Fahrenheit 451 Students will be given two passages to analyze a week before the test date. One of the passages will be tested for Fahrenheit 451 as a passage-based question.	Total: 25 Marks Duration: 40minutes. Passage-Based Question 14 Feb - 18 Feb 2021

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks & dates of assessment)
Design & Technology	Design Project (Candy dish) individual design journal (DJ) and prototype DJ: Planning and monitoring – 4 marks DJ: Generating and developing ideas – 14 marks DJ: Sketching and drawing – 6 marks DJ: Using Mock-up(s) to design - 6 marks DJ consists mainly of Gantt chart, ideation + sketching work and Mock-ups Prototype: Free-blow moulding – 10 marks	Duration: 5 weeks Total: 40 marks Design Project 17 Jan – 18 Feb 2022
Food & Nutrition	Chapter 1 - Proteins Chapter 2 - Carbohydrates Chapter 3 - Fats Chapter 4 - Vitamins Chapter 12 - Methods of Cooking Chapter 13 - Reactions (Dextrinization, Caramelisation, Maillard Browning) and Cake making: Creaming & Whisking and pastry making: short crust Chapter 14 - Sensory evaluation of food	Duration: 45 mins Total: 30 marks Structured and Essay Questions 21 - 25 Feb 2022
Art	Topic: Artist and Sustainability Explore & Develop visual elements to create a series of drawing focusing on the following: Gathering and Investigating of Ideas Observational Drawing	Duration: 5 weeks Total: 50 marks 1 set of observation study (Individual submission) 17 Jan – 18 Feb 2022