Level/Stream: Sec 3 Express

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks & date of assessment)
English Language	Reading Comprehension (Visual Text & Narrative Text)	Duration: 50 minutes Total: 25 marks
&	Section A: Text 1 & 2 (5 marks)	T3W8
3NA	Comprehension Question Types: Purpose of Text, Target Audience, Purpose of Picture, Evaluative, Global Questions	15 - 19 Aug 2022
(SBB Exp)	Section B: Text 3 (20 marks)	
	Comprehension Question Types: Literal, Evaluative, Vocabulary, Inference, Language for Impact Question, Global Questions	
Chinese Language	WA3 专题作业 (新谣)	Follow schedule given by subject teachers
&		
3NA (SBB Exp)		
Malay Language	Projek Akar Umbi	Follow schedule given by subject teachers
&	Students to work on a group project together to find out information based on various themes that they have chosen and confirmed with their teachers.	
3NA (SBB Exp)	Rubrics have been given before June holidays.	
Elementary Mathematics	Chapter 4: Coordinate Geometry	Duration: 45 minutes Total: 30 marks
&	Chapter 6: Conditions of Congruence and Similarity Chapter 7: Further Trigonometry (until 7.1)	25July - 28 July 2022
3NA (SBB Exp)		
Additional Mathematics	Chapter 2 Quadratic Inequalities Chapter 5 Exponential and Logarithmic Functions and Equations Chapter 7 Coordinate Geometry of lines & rectilinear figures	Duration: 40 minutes Total: 25 marks
	(Exclude Chap 7.4)	15 - 19 Aug 2022
Pure Biology	Chapter 8: Transport in Humans Chapter 10: Respiration	Project-based Assessment
		Group component: Mini Ted-Ed Video: Be An Advocate For Science (80%) [Submission on 5th August 2022]
		Individual component (20%) - Written (30

Subject	Topics/ Chapters	Assessment Format
		(format, duration, total marks & date of assessment)
		minutes) [3rd August 2022]
Pure Chemistry	Chapter 10: Chemical Calculations (exclude molar concentration, percentage yield, empirical formula) Chapter 14: Metals (Reactivity + Displacement reactions only) Chapter 16: Periodic Table	Written Assessment Section A - MCQ (5 marks) Section B – Structured Questions (15 marks) Duration: 30 minutes Total: 20 marks
	Textbook: Chemistry Matters GCE 'O' Level	1 August 2022 (T3W6)
Pure Physics	Chapter 6: Energy, Work, Power Chapter 7: Pressure Chapter 8: Temperature	Duration: 30 minutes Total: 20 marks
	Textbook: Physics Matters GCE 'O' Level	Written Assessment Section A - MCQ (5 marks) Section B – Structured Questions (15 marks) 25 - 29 July 2022 (T3 Wk 5)
Combined Science	Chapter 8: Transport in Humans Chapter 10: Respiration in Humans	Performance task
(Biology)	Chapter 10. Respiration in numaris	Project (80%) Content Package and Presentation: Coronary Heart Disease and Harmful Effects of Tobacco Smoke
		Written (20%) 10 MCQ
		Submission on 1 July 2022 Presentation on 5 July 2022
Combined Science	Chapter 7: Writing Chemical Equations Chapter 11: Salts	Performance task
(Chemistry)	Textbook: Discover Chemistry GCE 'O' Level Science	Project-Based Assessment (80%) Salt Preparation + Execution in Lab
		Written Assessment (20%) Writing Equations Involved in Preparation

Subject	Topics/ Chapters	Assessment Format
		(format, duration, total marks & date of assessment)
Combined Science (Physics)	Chapter 6: Energy, Work and Power	Duration: 30 minutes Total: 20 marks
	Chapter 7: Kinetic Model of Matter	Written Assessment Section A - MCQ (5 marks) Section B - Structured Overstions (45 marks)
	Textbook: Discover Physics GCE 'O' Level Science	Questions (15 marks) Term 3 Week 6 1 –5 Aug 2022
Humanities (Social	Skills: SBCS - Evaluation Question	Duration: 40 minutes Total: 18 marks
Studies)	SRQ - Essay question based on 2 extracts (Qn 7 type) Content: Chapter 4 - What is Diversity?	Week 6: 1 Aug – 5 Aug 2022
	Chapter 5 - Why is there greater diversity in Singapore now?	
Humanities (Geography Elective)	Geographical Investigation: Weather & Climate Chapter 2: Variable Weather and Changing Climate - A Continuing Challenge? (TB pp. 70 - 97) Chapter 3: Geographical Data and Techniques (TB pp. 166 - 176)	Part 1 Sec 3 Weather & Climate Project
		Total: 15 marks
		Term 3 Week 4 18 – 22 Jul 2022
		Part 2 Structured Questions (Take-home Assignment)
		Total: 10 marks
		Term 3 Week 6 1 – 5 Aug 2022
Humanities (History Elective)	Chapter 3: Hitler's Germany To what extent was Hitler's rise to power due more to favourable circumstances than his leadership abilities? To what extent, if any at all did Hitler's rule benefit the people in Germany?	Class Test Source Based Case Study (13 marks) ■ C& C (6m) ■ Reliability (7m)
		Structured Essay Question (12 marks)
		Total: 25 marks Duration: 55 min
		Week 6: 1 Aug – 5 Aug 2022

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks & date of assessment)
Humanities (Literature Elective)	Students will submit a video recording of their responses to an essay question based on Fahrenheit 451 (in-class and take home task).	Total: 25 marks One video response Duration: 3-5mins Submission: T3W5 – W6 25 Jul – 5 Aug 2022
Full Geography	Geographical Investigation (Coast) • All About Geography Upper Secondary Physical Geography Textbook pp. 239 - 273	Structured questions (Take-home assignment) Total: 25 marks Term 3 Week 6 01 – 05 Aug 2022
Full Literature	Unseen Poetry Students will be given an unseen poetry question to attempt. The question will have two parts.	Duration: 45 mins T3W7 - T3W8 11 - 19 Aug 2022 Total: 25 marks
Design & Technology	Prototyping process: lathe/screw Technology test structure (20 marks) Presentation and Contextual Drawing (20 marks)	Technology test – 20 marks (30 mins) T3W4 18 – 22 Jul 2022 Presentation and Contextual Drawing 20 marks T3W8 15 - 19 Aug 2022
Nutrition & Food Science	Practical session & written evaluation -Organisation & Management (6m) -Manipulation (10m) -Evaluation of finished product (8m)	Duration: 45 mins Total:24 marks T3W6 1 - 5 Aug 2022
Art	Process Based: Oil Painting Theme: Attachments	Duration: 6 Weeks Total: 100 Week 1-6 27 June - 05 August 2022