Level/Stream: Sec 3 Express

Subject	Topics/ Chapters	Assessment Format
		(format, duration, total marks & dates of assessment)
English Language	Students will participate in a debate based on motions that have been provided by the teachers or crafted by students themselves.  These motions are based on the SLS reading packages that	Duration: Conducted over 2 weeks
&	students have explored and responded to over the March break.	Total: 35 marks
3NA (SBB Exp)	Each student will be given 3.5 minutes to present his/her debate speech. Students will be assessed on: - Soundness and coherence of arguments - Use of supporting strategies - Pronunciation and fluency - Use of grammar	Term 2 Week 6 - Week 8 26 Apr - 13 May 2022
Chinese Language	<b>语文测验</b> 1)词语测验 10 题 10 分(多项选择-课文词语)	Duration: 60 minutes Total: 50 marks
&	2)词语搭配 10 题 10 分(多项选择-课文词语)	T2W5 (18/4 - 21/4)
3NA (SBB Exp)	3)阅读理解一5题10分(多项选择-篇章包括新闻、故事、短文)	
	4)阅读理解二 5 题 20 分(自由作答 - 篇章包括新闻、故事、短	
	文)	
Malay Language	<ul> <li>Email Test</li> <li>Students will be given 2 e-mail questions (formal/informal)</li> <li>Students are to select one of the questions.</li> </ul>	Duration: 50 minutes Total: 20 marks
3E	or the quotients.	T2W5 (18/4 - 21/4)
&		
3NA (SBB Exp)		
Elementary Mathematics	Mathematical Modelling (MM) Task Component 1: Group Performance Task Component 2: Individual Performance Task	Group Performance Task: 25 Apr
&	2 2 p 2 2	Individual Performance Task (Written):
3NA (SBB Exp)		Duration: 15 mins T2W8 9 - 12 May 2022
Additional	Chapter 1: Quadratic Functions	Duration: 40 minutes
Mathematics	Chapter 4: Partial Fractions Chapter 6: Binomial Expansion	Total: 25 marks 4 - 13 May 2022
Pure Biology	Chapter 5: Enzymes	Duration: 30 minutes
	Chapter 6: Nutrition in Humans Chapter 8: Transport in Humans	Total: 20 marks  Written Assessment
		with Practical

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks &
		dates of assessment)
		Component Section A - MCQ (5 marks)
	Textbook: Discover Biology GCE 'O' Level Science	Section B – Structured Questions (15 marks)
		1 May - 6 May 2022
Pure Chemistry	Chapter 5: Atomic Structure Chapter 6: Ionic Bonding Chapter 7: Covalent and Metallic Bonding	Duration: 30 minutes Total: 20 marks
	Textbook: Chemistry Matters GCE 'O' Level	Written Assessment Section A - MCQ (5 marks) Section B - Structured Questions (15 marks) 09 - 13 May 2022
Pure Physics	Chapter 3: Forces Chapter 4: Mass, Weight and Density Chapter 5: Turning Effect of Forces	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)
		T2W8 (9 - 13 May 2022)
Combined Science (Biology)	Chapter 5: Enzymes Chapter 6: Nutrition in Humans Chapter 8: Transport in Humans	Duration: 30 minutes Total: 20 marks
(Biology)	Chapter 6. Transport in Flumans	Written Assessment Section A - MCQ (5 marks)
		Section B – Structured Questions (15 marks)
	Textbook: Discover Biology GCE 'O' Level Science	5 May 2022
Combined Science (Chemistry)	Chapter 5: Atomic Structure Chapter 6: Chemical Bonding Chapter 7: Writing Chemical Equations	Duration: 40 minutes Total: 20 marks
(Onemistry)	Chapter 14 The Periodic Table	Practical Assessment
	Textbook: Discover Chemistry GCE 'O' Level Science	5 - 9 May 2022
Combined Science (Physics)	Chapter 3: Forces and Pressure Chapter 4: Mass, Weight and Density Chapter 5: Turning Effects of Forces	Duration: 30 minutes Total: 20 marks
(- 1.) 2.00)	Textbook: Discover Physics GCE 'O' Level Science	Written Assessment Section A - MCQ (5 marks)

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks & dates of assessment)
		Section B – Structured Questions (15 marks) 25 - 29 April 2022
I live a mission	Joseph Javortigation Crown Procentation	Term 2 Week 6
Humanities (Social Studies)	<ul> <li>Issue Investigation Group Presentation</li> <li>Individual Assignment:</li> <li>Comparison Skill and Structured Response Question (Individual)</li> </ul>	Group Presentation: Week 5-6 (18-29 April) Individual Assignment Submission: End of Week 6 (29 April) Total: 30 marks
Humanities (Geography Elective)	Chapter 1: Living with Tectonic Hazards- Risk or Opportunity? KQ2: What landforms and associated tectonic phenomena are found at plate boundaries? (TB: pp 20 - 44) KQ 3: How do people prepare for and respond to earthquakes? (TB: pp 48 - 64)	Duration: 50 minutes Total: 25 marks Structured Questions 27 Apr 2022
Humanities (History Elective)	Chapter 2: Stalin's Soviet Union  2.1 How did Stalin rise from an ordinary revolutionary to be the supreme leader of the Soviet Union?  2.2 To what extent did Stalin's dictatorship devastate the Soviet Union?	Class Test SBQ: 13 marks SEQ: 12 marks Total: 25 marks Duration: 55 minutes 25 - 29 April 2022 Term 2 Week 6
Humanities (Literature Elective)	Poetry  Two poems will be provided to students to bring home to annotate 1 week before WA2.  WA2: 2-part essay question based on either poem.	Total: 25 marks Duration: 45 minutes  18 April - 29 April 2022
Full Geography	Chapter 2: Living with Tectonic Hazards – Risk or opportunity?  KQ2: What landforms and associated tectonic phenomena are found at plate boundaries? (TB p 101-118)  KQ3: How do people prepare and respond to earthquakes? (TB p. 125-135)  Chapter 1: Coasts – Should coastal environments matter?  KQ1: How and why are coastal environments different and dynamic? (TB p.4-13)	Total: 30 marks Duration: 60 minutes  Structured Questions  25 – 29 April 2022 (Term 2, Week 6)
Full Literature	Poetry  Video Presentation: Students will be required to demonstrate literary appreciation of a poem.	Total: 25 marks Duration: 2 weeks T2W3 - T2W5

Subject	Topics/ Chapters	Assessment Format (format, duration, total marks & dates of assessment)
Design & Technology	Project 2 – Night Light (Light Sensing Circuit)	Duration: 6 weeks Total: 50 marks
	Brief and Design Specifications  Design Journal: Generating and developing ideas	Design Project
	<ul> <li>Design Journal: Sketching and drawing</li> <li>Design Journal: Mock-up</li> <li>Soldering &amp; Vacuum forming</li> </ul>	8 Mar -22 Apr 2022
	WA2 Written Examination (Electronic)  Basic Electricity Basic Electronics (Types of switches, sensing circuits and Types of construction methods & Basic Tools used)	14 Mar - 18 Mar 2022 Total: 20 marks Duration: 30 mins
	WA2 Written Examination (Mechanism)  Mechanism Introduction  Mechanical Control (Part 1, Cam and Follower)	25 April - 29 April 2022 Total: 20 marks Duration: 30 mins
Nutrition & Food Science	Coursework 1 Research (10m) Decision Making (8m)	Duration: 6 weeks Total: 40 marks
	Investigation-plan, conduct, apply (22m)	22 Mar - 30 Apr 2022
Art	Process Board Assessment Theme: Food Glorious Food Medium: Watercolor Painting Topic:	Duration: Week 3-6 Total: 50 Marks Date: 25-29 April 2022
	<ul> <li>Gathering and Investigating of Ideas</li> <li>Observational Drawing</li> <li>Layout</li> <li>Presentation</li> </ul>	Individual submission