

Secondary 1 Express Weighted Assessment 4 Schedule

S/N	Date	Subject	Topics	Marks	Task Duration
1	4 August Wednesday	English Language	Paper 2 Section C Comprehension And Summary Writing	25	1hr
2	5 August Thursday	Geography	Natural Vegetation: Mangrove Forest	25	1hr
3	11 August Wednesday	Mother Tongue Language	Informal Email Writing	20	1hr
4	12 August Thursday	Literature	Passage-Based Question on poem First Day At School	25	45min
5	13 August Friday	Mathematics	i. Chpt 8 Percentage ii. Chpt 9 Ratio, Rate and Speed iii. Chpt 10 Angles Properties iv. Chpt 11 Triangles & Quadrilaterals	40	1hr
6	16 August Monday	Lower Secondary Science	i. Exploring Diversity of Matter by its Chemical Composition ii. Ray Model of Light iii. Cells The Basic Units of Life iv. Particulate Nature of Matter	50	1hr
7	17 August Tuesday	History	Chapter 3 – How did British Rule and External Developments Affect Singapore's Growth as a Port City from 1819 to 1942?	25	1hr
8	18 August Wednesday	Food and Consumer Education	i. Balanced Diet ii. Nutrients in Food iii. Watch your diet iv. Food and Kitchen Safety	40	1hr

S/N	Date	Subject	Topics	Marks	Task Duration
<u>Performance Tasks</u>					
9	From T3W6 to T3W8	Art	Negative and positive space, Papercut	30	During curriculum time

Secondary 1 Normal (Academic) Weighted Assessment 4 Schedule

S/N	Date	Subject	Topics	Marks	Task Duration
1	4 August Wednesday	English Language	Paper 2 Section C Comprehension And Summary Writing	25	1hr
		SBB English Language	Paper 2 Section C Comprehension And Summary Writing	25	1hr
2	5 August Thursday	Geography	Natural Vegetation: Mangrove Forest	20	1hr
3	11 August Wednesday	Mother Tongue Language	Informal Email Writing	20	1hr
		SBB Mother Tongue Language	Informal Email Writing	20	1hr
4	12 August Thursday	Literature	Passage-based Question on Perfecting Pratas	25	45min
5	13 August Friday	Mathematics	i. Chpt 6 Number Pattern ii. Chpt 7 Percentage ii. Chpt 8 Ratio, Rate and Speed iii. Chpt 9 Angles and triangles	35	1hr
6		SBB Mathematics	i. Chpt 8 Percentage ii. Chpt 9 Ratio, Rate and Speed iii. Chpt 10 Angles Properties iv. Chpt 11 Triangles & Quadrilaterals	40	1hr

S/N	Date	Subject	Topics	Marks	Task Duration
7	16 August Monday	Lower Secondary Science	i. Exploring Diversity of Matter by its Chemical Composition ii. Ray Model of Light iii. Cells The Basic Units of Life iv. Particulate Nature of Matter	50	1hr
8		SBB Lower Secondary Science	i. Exploring Diversity of Matter by its Chemical Composition ii. Ray Model of Light iii. Cells The Basic Units of Life iv. Particulate Nature of Matter	50	1hr
9	17 August Tuesday	History	Chapter 3 – How did British Rule and External Developments Affect Singapore's Growth as a Port City from 1819 to 1942?	20	1hr
10	18 August Wednesday	Food and Consumer Education	i. Balanced Diet ii. Nutrients in Food iii. Watch your diet iv. Food and Kitchen Safety	40	1hr
<u>Performance Tasks</u>					
11	From T3W6 to T3W8	Art	Negative and positive space, Papercut	30	During curriculum time

Secondary 1 Normal (Technical) Weighted Assessment 4 Schedule

S/N	Date	Subject	Topics	Marks	Task Duration
1	4 August Wednesday	English Language	Paper 2 Language Use and Comprehension i. Part 1 Editing ii. Part 2 Language in Spoken Contexts iii. Part 5 and 6 Comprehension	60	1hr
		SBB English Language	Paper 2 Section C Comprehension and Summary Writing	25	1hr
2	5 August Thursday	Food and Consumer Education	i. Balanced Diet ii. Nutrients in Food iii. Watch your diet iv. Food and Kitchen Safety	40	1hr
3	11 August Wednesday	Mother Tongue Language	Paper 1 Language Use and Comprehension i. Section A : Language Use (Cloze passage) ii. Section B : Comprehension (MCQ) iii. Section C : Comprehension (MCQ & SMS Writing)	35	1hr
		SBB Mother Tongue Language	Informal email writing	20	1hr
4	13 August Friday	Mathematics	i. Chpt 6 - Angles, Triangles and Quadrilateral ii. Chpt 7 - Statistics iii. Chpt 8 - Symmetry	35	1hr
		SBB Mathematics	i. Chpt 6 Number Pattern ii. Chpt 7 Percentage iii. Chpt 8 Ratio, Rate and Speed iv. Chpt 9 Angles and triangles	35	1hr

S/N	Date	Subject	Topics	Marks	Task Duration
5	16 August Monday	Lower Secondary Science	i. Getting Energy and Nutrients from Food ii. Water Pollution iii. Air Pollution	50	1hr
		SBB Lower Secondary Science	i. Exploring Diversity of Matter by its Chemical Composition ii. Ray Model of Light iii. Cells The Basic Units of Life iv. Particulate Nature of Matter	50	1hr
<u>Performance Tasks</u>					
6	From T3W6 to T3W8	Art	Negative and positive space, Papercut	30	During curriculum time
		Computer Applications	i. Media Elements (Powerpoint) ii. Spreadsheets (Excel)	40	