### 3 Express & SBB Express

# (TERM 1)

	Subject 1	Subject 2	Subject 3
T1W5 31 Jan – 4 Feb	EL	NFS     Individual     Written     Evaluation of Practical 1     In-class/ take home	
T1W6 7 - 11 Feb	Humanities (Geography)  Individual Written Plate Tectonics Take home	Geography 2236  • Individual  • Written  • Plate Tectonics  • Take home	Physics Individual Practical Light In-class (lab)  Biology Individual Written Practical(Food tests) In-class (lab)  Science(Physics) Individual Written Quiz Light In-class  Science (Biology) Individual Written In-class  Science (Biology) Individual Written In-class  In-class  Science (Biology) Individual In-class In-class In-class

T1W7 14 - 18 Feb	<ul> <li>English Literature</li> <li>Individual</li> <li>Passage-Based Essay</li> <li>Opening of Boom and Characterisation of Boon</li> <li>In Class</li> </ul>	MTL HCL: Individual Written P2 Components In class CL: Individual Written P2 Components In class ML: Individual Written Individual Written Individual Written P2 Components In class TL: Individual Written P2 Components In class TL: Individual Written P2 Components In class	<ul> <li>Chemistry</li> <li>Individual</li> <li>Written</li> <li>Measurement and Experimental Techniques, Separation and Purification</li> <li>In-class</li> <li>Science(Chemistry)</li> <li>Individual</li> <li>Written</li> <li>Measurement and Experimental Techniques, Separation and Purification</li> <li>In-class</li> </ul>
T1W8 21 - 25 Feb	<ul> <li>Humanities (History) (2273/2):</li> <li>Individual</li> <li>Written</li> <li>Ch 2.2 Stalin / Historical Inquiry + Source-based Skills</li> <li>Take home</li> </ul>	<ul> <li>Maths</li> <li>Individual</li> <li>Paper (Exam type questions / Error analysis / fill in the blanks)</li> <li>Sec 3 Ch 1, 2, Sec 2 Ch 11, Sec 2 Algebra</li> <li>In-class</li> </ul>	<ul> <li>A Maths</li> <li>Individual</li> <li>Paper/Exam type questions / Error analysis /fill in the blanks</li> <li>Ch 1-3</li> <li>In-class</li> </ul>
T1W9 28 Feb - 4 Mar	<ul><li>ESS</li><li>Individual</li><li>Written</li><li>Exercise Physiology</li><li>In-class</li></ul>		

### 3 Express & SBB Express

# (TERM 2)

	Subject 1	Subject 2	Subject 3
T2W3 4 – 8 April	<ul> <li>A Maths</li> <li>Individual</li> <li>Paper/Exam type questions / Error analysis / fill in the blanks</li> <li>Ch 1 – 4</li> <li>In-class</li> </ul>	<ul> <li>Maths</li> <li>Individual</li> <li>Paper (Exam type questions / Error analysis / fill in the blanks)</li> <li>Sec 3 Ch 1, 2, 3, Sec 2 Ch 13, 14</li> <li>In-class</li> </ul>	
T2W4 11 - 15 April	<ul> <li>EL</li> <li>Pair Work</li> <li>Google Classroom</li> <li>Speech Writing</li> <li>Take home</li> </ul>	MTL HCL:  Individual Infographic Theme based Take home  CL: Individual Infographic Theme based Take home	Physics Individual Written Quiz Kinematics In-class (lab)  Biology Individual + group Written Nutrition in Humans Take home + in class
		<ul> <li>ML:</li> <li>Individual</li> <li>Infographic</li> <li>Theme based</li> <li>Take home</li> <li>TL:</li> <li>Individual</li> <li>Infographic</li> <li>Theme based</li> <li>Take home</li> </ul>	Science(Chemistry) Individual Written Chemical Bonding and Research skill Take home

T2W5 18 - 22 April	Geography 2236  Individual  Written  Weather and Climate  Take home	NFS • Individual • Written • Food Commodity Essay • In class	Chemistry Individual Written Separation Techniques, Covalent Bonding and Research Skill Take home  Sci(Physics) Individual Written Quiz Units and Measurement and Kinematics In-class  Sci(Biology) Individual Written Practical (food test) In class (lab)
T2W6 25 - 29 April	Humanities (Social Studies)  Individual + Group PPT Presentation Issue Investigation / Issue 1 In class + Take home	<ul> <li>ESS</li> <li>Individual</li> <li>Practical Assessment</li> <li>Performance Log</li> <li>In Class + Take home</li> </ul> D&T (3-4) <ul> <li>Individual</li> <li>Design Journal</li> <li>Coursework</li> <li>In Class + Take home</li> </ul>	English Literature     Pair Work     Open-Book Essay     Opening of Kindred     Take home

### 3 Normal Academic & SBB NA

# (TERM 1)

	Subject 1	Subject 2	Subject 3
T1W5	EL	NFS	
31 Jan – 4 Feb	Group	Individual	
	Recorded Presentation	Written	
	Social Media	<ul> <li>Evaluation of Practical 1</li> </ul>	
	Take home	In class/ take home	
T1W6	Humanities (Geography)	Science(Physics)	
7 - 11 Feb	Individual	Individual	
	• Written	• Written	
	Weather and Climate	Physical Quantities and	
	Take home	Measurement, Kinematics	
		• In-class	
T1W7 14 - 18 Feb	MTL  CL: Individual Written P2 Components In class  ML: Individual Written P2 Components In class	Science(Chemistry)  Individual  Written  Measurement and Experimental Techniques, Separation and Purification  In class	
	TL:     Individual     Written     P2 Components     In class		

T1W8 21 - 25 Feb	Humanities (History) (2176/2):  Individual  Written  Ch 2.2 Stalin / Historical Inquiry + Source-based Skills  Take home	Art: Individual Watercolour painting of Singapore A4 in-class	<ul> <li>Maths (NA)</li> <li>Individual</li> <li>Exam type questions / Error analysis</li> <li>Sec 2 Ch 11 (Statistical Diagrams), Sec 3 Chapter 1 (Algebraic Manipulation) and Chapter 2 (Quadratic Equation)</li> <li>In-class</li> <li>Maths (O)</li> <li>Individual</li> <li>Paper (Exam type questions / Error analysis / fill in the blanks)</li> <li>Sec 3 Ch 1, 2, Sec 2 Ch 11, Sec 2 Algebra</li> <li>In-class</li> </ul>
T1W9 28 Feb - 4 Mar	<ul><li>ESS</li><li>Individual</li><li>Written</li><li>Exercise Physiology</li><li>In Class</li></ul>	<ul> <li>A Maths</li> <li>Individual</li> <li>Paper (Exam type questions / Error analysis / fill in the blanks)</li> <li>Ch 1 and 2</li> <li>In-class</li> </ul>	

### 3 Normal Academic & SBB NA

(TERM 2)

	Subject 1	Subject 2	Subject 3
T2W3 4 – 8 April	<ul> <li>Maths (O)</li> <li>Individual</li> <li>Paper (Exam type questions / Error analysis / fill in the blanks)</li> <li>Sec 3 Ch 1, 2, 3, Sec 2 Ch 13, 14</li> <li>In-class</li> </ul>		
T2W4 11 - 15 April	MTL CL: Individual Infographic Theme based Take home ML: Individual Infographic Theme based Take home TL: Individual Infographic Take home TL: Take home TL: Theme based Take home TL: Theme based	<ul> <li>English</li> <li>Pair Work</li> <li>Google Classroom</li> <li>Speech Writing</li> <li>Take home</li> </ul>	Science(Chemistry) Individual Written Chemical Bonding and Research Skills Take home
T2W5 18 - 22 April	NFS     Individual     Written     Food Commodity Essay     In-class	<ul> <li>Art</li> <li>Individual</li> <li>Self-portrait painting (Identity)</li> <li>B5 Canvas</li> <li>In-class</li> </ul>	Science(Physics) Individual Written Quiz Kinematics and Forces In-class

<ul><li>Individual</li><li>Exam type questions / Error analysis</li></ul>
analysis
•
<ul> <li>Sec 2 Ch 12 (Measures of Central Tendency), Sec 3 Chapter 2 (Quadratic Equation)</li> </ul>
and Chapter 3 (Graphs of
Quadratic Functions)
• In-class
A Maths
Individual
<ul> <li>Paper (Exam type questions / Error analysis / fill in the blanks)</li> <li>Ch 3 and 4</li> <li>In-class</li> </ul>
_

### **3 Normal Technical**

### (TERM 1)

	Subject 1	Subject 2	Subject 3
T1W5 31 Jan – 4 Feb			
T1W6 7 - 11 Feb	<ul> <li>EBS:</li> <li>Individual</li> <li>Short questions / True &amp; False / Fill in the blanks</li> <li>Chapter 1</li> <li>In-class</li> </ul>		
T1W7 14 - 18 Feb	MTL  BCL: Individual Written P1 Components In class	<ul> <li>EL</li> <li>Individual</li> <li>Written</li> <li>Situational Writing (Speech)</li> <li>In-class</li> </ul>	<ul> <li>CPA</li> <li>Individual</li> <li>Practical task</li> <li>Animation &amp; Game Making</li> <li>In-class</li> </ul>
	BML: • Individual • Written • P1 Components • In class		
	BTL: Individual Written P1 Components In class		

T1W8 21 - 25 Feb	Science     Individual     Written     Quiz: Energy and Waves     In class	<ul> <li>Maths (NA)</li> <li>Individual</li> <li>Exam type questions / Error analysis</li> <li>Sec 2 Ch 11 (Statistical Diagrams), Sec 3 Chapter 1 (Algebraic Manipulation) and Chapter 2 (Quadratic Equation)</li> <li>In-class</li> </ul>	<ul> <li>Maths (NT)</li> <li>Individual</li> <li>Written: Exam type questions</li> <li>Chpt 1 &amp; 2</li> <li>In Class</li> </ul>
T1W9 28 Feb - 4 Mar			

### **3 Normal Technical**

### (TERM 2)

	Subject 1	Subject 2	Subject 3
T2W3 4 – 8 April  T2W4 11 - 15 April	EBS: Individual Short questions / True & False / Fill in the blanks / Matching Chapter 2 In-class  BMTL  BCL: Individual Audio Recording Oral Presentation In-class  BML: Individual Audio Recording Oral Presentation In-class  BKL: Individual Audio Recording Oral Presentation In-class  BTL: Individual Audio Recording Oral Presentation In-class  Individual Audio Recording Oral Presentation In-class	Subject 2	Subject 3
T2W5 18 - 22 April	<ul> <li>EL</li> <li>Individual</li> <li>Written</li> <li>Continuous Writing (Personal Recount)</li> <li>In-class</li> </ul>		

T2W6 25 - 29 April	Science Individual Written Quiz: Electricity & Household Electricity In-class	<ul> <li>Maths (NA)</li> <li>Individual</li> <li>Exam type questions / Error analysis</li> <li>Sec 2 Ch 12 (Measures of Central Tendency), Sec 3 Chapter 2 (Quadratic Equation) and Chapter 3 (Graphs of Quadratic Functions)</li> <li>In-class</li> </ul>	<ul> <li>CPA</li> <li>Individual</li> <li>Practical task</li> <li>Media elements (Video)</li> <li>In-class</li> </ul>
		<ul> <li>Maths (NT)</li> <li>Individual</li> <li>Written: Exam type questions</li> <li>Chpt 3, 4 &amp; 5</li> <li>In-class</li> </ul>	