Week	Date	Subject	Topic	Assessment Mode
6 [10/2 - 14/2]	Wed, 12 February	Sci (Chem) (NA)	5.4 Metals & Alloys 7.1 & 7.2 Mole Concept 8.1 Acids 11. The Periodic Table 12. The Reactivity Series	Written
6 [10/2 - 14/2]	Wed, 12 February	Sci (Chem) (Exp)	Chapter 5.4: Metals and Alloys Chapter 12: The Reactivity Series Chapter 9: Qualitative Analysis	Written
6 [10/2 - 14/2]	Thu, 13 February	English (NA)	Continuous Writing	Written
6 [10/2 - 14/2]	Thu, 13 February	English (Exp)	Continuous Writing	Written
6 [10/2 - 14/2]	Fri, 14 February	Social Studies (NA)	SBQ Chapter 7 Inference / Infer Purpose Reliability	eWritten
6 [10/2 - 14/2]	Fri, 14 February	Social Studies (Exp)	SBQ Chapter 7 Inference / Infer Purpose Reliability	Written
7 [17/2 - 21/2]	Tue, 18 February	Math (NA)	Chapter 1: Applications of Trigonometry Chapter 2.1 and 2.2: Arc Lengths, Sector Areas (in DEG)	Written

Week	Date	Subject	Торіс	Assessment Mode
7 [17/2 - 21/2]	Tue, 18 February	Math (Exp)	Chapter 9.3 and 9.4 Radian Measures, Arc length and Sector Area Chapter 10 Properties of Circle Chapter 1.1 Set Language Chapter 1.2 Venn Diagram and Complement of Set	Written
7 [17/2 - 21/2]	Wed, 19 February	Geography Elective (NA)	Tectonics Topic 1.2 & 1.3 Tectonics Topic 2 - only on volcanoes	Written
7 [17/2 - 21/2]	Wed, 19 February	History Elective (NA)	SBQ: Outbreak of WW2 in Europe (Chapter 4) SEQ: Defeat of Japan and Germany (Chapter 6)	Written
7 [17/2 - 21/2]	Thu, 20 February	History Elective (Exp)	SBQ: Outbreak of WW2 in Europe (Chapter 4) SEQ: Defeat of Japan and Germany (Chapter 6)	Written
7 [17/2 - 21/2]	Thu, 20 February	Sci (Physics) (Exp)	9. General Wave Properties 10. Electromagnetic Spectrum 11. Light	Written
7 [17/2 - 21/2]	Thu, 20 February	Sci (Bio) (Exp)	Topic 4. Nutrition and Transport in Flowering Plants Topic 5. Transport in Humans Foundation Topics: Topic 1. Cell Structure and Organisation Topic 2. Movement of Substances Topic 3. Biological Molecules	Written

Week	Date	Subject	Торіс	Assessment Mode
7 [17/2 - 21/2]	Thu, 20 February	Sci (Physics) (NA)	8. General Wave Properties 9. Electromagnetic Spectrum 10. Electric Charge and Current of Electricity	Written
7 [17/2 - 21/2]	Thu, 20 February	Sci (Bio) (NA)	<ul> <li>5. Nutrition and Transport in Flowering Plants</li> <li>Foundation Topics:</li> <li>1. Cell Structure and Organisation</li> <li>2. Movement of Substances</li> <li>3. Biological Molecules</li> </ul>	Written
8 [24/2 - 28/2]	Mon, 24 February	Art Submission week for Art Coursework	Drawing/Photography Module  Remark: Project commences on Term 1  Week 3	Project Work
8 [24/2 - 28/2]	Wed, 26 February	NFS Written Paper	7 - Diet & Health 8 - Diet & Meal Planning 9 - Meal Analysis 11 - Preparation & Cooking of Food 12 - Reactions in Preparation and Cooking of Food 13 - Sensory Evaluation	Written
8 [24/2 - 28/2]	Wed, 26 February	D&T	Written test Topics: Design Mechanisms	Written

Week	Date	Subject	Topic	Assessment Mode	
8 [24/2 - 28/2]	Fri, 28 February	POA	Ch 12 Trade Payables Ch 14 Equities Ch 10 Trade Receivables	Written	
8 [24/2 - 28/2]	Fri, 28 February	Chinese Language (NA) e-SBA	测验项目: 1. 综合填空 2. 阅读理解一 3. 阅读理解二	eWritten	
8 [24/2 - 28/2]	Fri, 28 February	Chinese Language (Exp)	测验项目: 1. 综合填空 2. 词语替换 3. 阅读理解一 4. 阅读理解二	Written	
8 [24/2 - 28/2]	Fri, 28 February	Chinese B e-SBA	测验项目: 1. 语文应用 2. 阅读理解一 3. 阅读理解二	eWritten	
8 [24/2 - 28/2]	Fri, 28 February	Malay Language (NA) e-SBA	Bahasa & Kefahaman Objektif	eWritten	
8 [24/2 - 28/2]	Fri, 28 February	Malay B e-SBA	Karangan - Penulisan Fungsional	eWritten	
8 [24/2 - 28/2]	Fri, 28 February	Tamil Language (NA) e-SBA	தெரிவுவிடைக் கருத்தறிதல் சுயவிடைக் கருத்தறிதல்	eWritten	