Subject	Period of Assessment	Type of Assessment	Assessment Content	Base marks	Assessment Weightings
EL	Week 7 9 May (Fri)	Written & Oral	 Newsletter: Formal and Informal Articles Newsletter Group Presentation 	90 marks	15%
Math	Week 7 8 May (Thu)	Written	Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form	30 marks	15%
POA	Week 7 8 May (Thu)	Written	Chapter 4: Double Entry Recording Chapter 5: Trial Balance and Financial Statements	30 marks	15%
Science (Physics)	Week 7 7 May (Wed)	Written	 Kinematics (v-t graphs) Force and Pressure Dynamics 	30 marks	8%
Science (Chemistry)	Week 7 5 May (Mon)	Written	 Atomic Structure Ionic Bonding 	30 marks	8%
Hum (SS)	Week 7 7 May (Wed)	Written	 SBCs (Inference, Inference with purpose, Comparison) SRQ (Chapters 2 and 3) 	25 marks	15%
Hum (Geo)	Week 8 15 May (Thu)	Written	 Structured Questions Geography in Everyday Life Cluster 1.2 A sense of place in neighborhoods 1.3 What is the relationship between locations in a neighborhood? 1.4 How are neighborhoods organised in Singapore? 2.1 What are sustainable urban neighborhoods? 2.3 What are common hazards in urban neighborhoods? 2.4 How to build sustainable urban neighborhoods? 	25 marks	15%
Hum (His)	Week 8 15 May (Thu)	Written	Chapter 2 1. SBCS: inference, inference with purpose, comparison 2. Short-Answer Qn	25 marks	15%
MTL	Week 5 25 Apr (Fri)	Written	Essay writing using learnt vocabulary	40 marks	15%

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MTL B	Week 5 25 Apr (Fri)	Computer-assi sted	Pictorial writing with helping words	20 marks	15%
Art	Week 3-7	Drawing	Self Portrait Drawing (Applications of different mediums)	50 marks	15%
D&T	Week 8 15 May (Wed)	Written	Electronics	30 marks	15%
NFS	Week 2 - 8 Week 8	Coursework	Research Exploratory Study	18 marks	15%
	15 May (Wed)	Written	Nutrients, Water and Dietary Fibre Section A: MCQ (10m) Section B: Short Answer Questions (10m) Total: 20m	20 marks	