

## YIO CHU KANG SECONDARY SCHOOL Secondary 3 Weighted Assessment (Term 2) Schedule

Week / Date	Sec 3E1	Sec 3E2	Sec 3E3	Sec 3A1	Sec 3A2	Sec 3T1
Week 6						
26/4/2022	English					English
/ - /		English		Geo Elective/ Hist Elective	Geo Elective/ Hist Elective	NFS
27/4/2022						
20/4/2022	Pure Geo	Pure Geo D&T	Pure Geo English			
28/4/2022						
Week 7	. 1		T .	T		
4/5/2022	Geo Elective/ Hist Elective	Geo Elective/ Hist Elective	Geo Elective/ Hist Elective NFS		Sci (Bio) / Sci (Phy)	СРА
5/5/2022	Physics Chemistry		Sci (Phy)/ Sci (Bio)	Sci (Bio) / Sci (Phy) Sci(Bio) (Exp SBB)		
3/3/2022	Biology	Sci (Phy) / Sci [Bio]		Sci (Chem)	Sci (Chem)	Smart Electrical Technology/ Science
6/5/2022						Science
Week 8						
9/5/2022	MTL	POA MTL	POA MTL	MTL	MTL	E Math(NT) MTL
10/5/2022		Sci(Chem)	Sci(Chem)	POA/ E Math(Exp) Sci (Chem) (Exp SBB)		
11/5/2022	E Math (Exp)	E Math(Exp)	E Math(Exp)	, , , , ,	E Math (NA)	
12/5/2022	A Math	A Math	A Math	English E Math (NA)/ A Math (NA)	English D&T	D&T

## Remarks:

- 1. There will be no written Weighted Assessment (Term 2) for Art, ESS & EBS. These are coursework subjects and the Weighted Assessment marks are based on class assignments/practical/project work
- 2. There will be no written Weighted Assessment (Term 2) for Social Studies. The Weighted Assessment mark will be based on an individual task for the Issue Investigation Project Work.
- 3. Please note that the above schedule and subject information may be subjected to changes due to unforeseen circumstances. Your child/ward will be notified through the subject teachers.



## YIO CHU KANG SECONDARY SCHOOL

## Secondary 3 Weighted Assessment (Term 2) Subject Information

Sec 3 Normal (Technical)			
Subject	Topics		
English	Complete a Situational Writing		
Mother Tongue (MTL)	Oral Presentation		
Mathematics (NT)	<ul> <li>Chapter 3: Algebraic Expansion, Algebraic Fractions &amp; Expression for the nth term of a number sequence</li> <li>Chapter 4: Factorisation &amp; Formulas</li> <li>Chapter 5: Arc Lengths &amp; Sector Areas</li> </ul>		
Smart Electrical Technology (SET)	<ul> <li>Design a conventional lighting circuit as instructed.</li> <li>Connect the conventional lighting circuit using a prebuilt training kit.</li> </ul>		
Science (NT)	<ul> <li>Module 4: Chapter 3 - Effects of Forces</li> <li>Module 5: Chapter 6 - Sources of Food</li> </ul>		
СРА	Animation and Game Making (Scratch Practical)		
Design & Technology (D&T)	<ul><li>Design</li><li>Technology: Mechanism</li></ul>		
Nutrition & Food Science (NFS)	<ul> <li>Chapter 1: Proteins</li> <li>Chapter 2: Carbohydrates</li> <li>Chapter 3: Fats</li> <li>Chapter 4: Vitamins</li> <li>Chapter 5: Minerals</li> <li>Chapter 11: Food Safety</li> </ul>		