

YIO CHU KANG SECONDARY SCHOOL Secondary 4/5 Weighted Assessment (Term 1)

<u>Schedule</u>

Week / Date	Sec 4E1	Sec 4E2	Sec 4E3	Sec 4A1	Sec 4T1	Sec 4T2	Sec 5A1
Week 6							
7/2/2022	Pure Chemistry		Exercise Sports Science	History Elective			
8/2/2022		Sci (Biology)	Sci (Biology)	Geography Elective			Geography Elective/ History Elective
9/2/2022	Pure Geography MTL	Pure Geography MTL	Pure Geography MTL	MTL	MTL	MTL	MTL
10/2/2022		Social Studies			Food Studies	Food Studies	
Week 7							
14/2/2022	Geography Elective/ History Elective	Geography Elective/ History Elective	Geography Elective/ History Elective Social Studies	Social Studies			Sci (Biology)
15/2/2022	, , ,					NT Science	
16/2/2022	Social Studies Mathematics	Mathematics	Mathematics	Mathematics(Exp)	SET		Social Studies
17/2/2022		D&T	NFS		Mathematics	Mathematics	NFS Sci (Chemistry)
18/2/2022		Sci (Chemistry) POA	Sci(Chemistry) POA	Sci (Chemistry) (NA+OOS)			POA
Week 8							
21/2/2022	Biology	English	English	English	English (NT+OOS)	English (NT+OOS)	English
22/2/2022	English	Sci (Physics)	Sci (Physics)	Sci (Physics) (NA+OOS)/ Sci (Biology) Mathematics	СРА	СРА	Mathematics
23/2/2022	A Mathematics	A Mathematics	A Mathematics	A Mathematics			Sci (Physics) A Mathematics
24/2/2022	Physics						

Remarks:

- 1. There will be no written Weighted Assessment (Term 1) for Art and EBS. These are coursework subjects and the Weighted Assessment marks are based on class assignments/practical/project work.
- 2. 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 4/5 Weighted Assessment (Term 1) Subject Information

Sec 4 Normal (Technical)				
Subject	Topics			
English	Write an essay			
Mother Tongue (MTL)	• Paper 1			
Mathematics (NT)	Chapter 1: Cumulative Frequency Functions			
	Chapter 2: Mensuration			
Smart Electrical Technology (SET)	 Practical: Home Automation Kit MCQ Chapter 1.1: Electrical Safety Chapter 1.2: Electric Circuits Chapter 1.3: Electric Circuit Laws Chapter 1.4: Electric Circuit Connections Chapter 1.5: Power and Energy in an Electric Circuit Chapter 2.1: Home Automation Basics Chapter 2.2: Basic Topology and Communication 			
Science (NT)	 Chapter 4: Electricity Chapter 5: Sources of Electricity 			

СРА	SST - Practical
Food Studies (FS)	Chapter 1: A Balance Diet
	Chapter 2: Meal Planning
	Chapter 3: Convenience Food
	Chapter 6: Food Preparation
	Chapter 7: Food Commodities - Cereal and Cereal Products