

### YIO CHU KANG SECONDARY SCHOOL

## <u>Secondary 1 Weighted Assessment (Term 2)</u> Schedule

Week /	Sec 1E1	Sec 1E2	Sec 1E3	Sec 1A1	Sec 1A2	Sec 1A3	Sec 1T1
Date							
	Week 6						
25/4/2022		Geography Literature		History English	English	English	
26/4/2022			History		Literature Science	History	
27/4/2022	Geography Literature		Geography Literature	Science	History	Literature Science	Science (NA SBB)
28/4/2022		History		Geography			
	Week 7		•			•	
4/5/2022	History		D&T	Literature Math (Exp SBB)	Geography		
5/5/2022	English	English				Geography	
6/5/2022	Math Exp	Math Exp	English Math Exp				
	Week 8						
9/5/2022	Science D&T	Science	Science	Science (Exp SBB)		D&T	English Science (NT)
10/5/2022				D&T			СРА
11/5/2022		D&T			D&T	Math NA	Math NT D&T
12/5/2022	MTL	MTL	MTL	Math NA MTL	Math NA MTL	MTL	MTL

#### **Remarks:**

- 1. There will be no written Weighted Assessment (Term 2) for the following subjects:
  - Art

This is a coursework subject and the Weighted Assessment mark is based on class assignments/practical.

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 1 Weighted Assessment (Term 2) Subject Information

Sec 1 Normal (A	cademic)
Subject	Topics
English	Write an essay
Mother Tongue (MTL)	Comprehension
Mathematics	SBB Maths
	Chapter 3 - Approximation and Estimation
	Chapter 4 - Basic Algebra and Algebraic Manipulation
	Chapter 5 - Linear Equations
	Chapter 6 - Linear Function and Graphs (ONLY 6.1 Cartesian coordinates)
	NA Maths
	Chapter 3 - Approximation and Estimation
	Chapter 4 - Basic Algebra and Algebraic Manipulations
	Chapter 5 - Simple Equations In One Variable
	• NA Science
Science	Chapter 2 - Exploring Diversity of Matter by Its Physical Properties
	Chapter 3 - Exploring Diversity of Matter by Its Chemical Properties
	<ul> <li>Chapter 4 - Exploring Diversity of Matter Using Separation Techniques (until Textbook Pg 87)</li> </ul>
	• Science (SBB)
	Chapter 2 - Exploring Diversity of Matter by Its Physical Properties
	Chapter 3 - Exploring Diversity of Matter by Its Chemical Properties
	Chapter 4 - Exploring Diversity of Matter Using Separation Techniques
Geography	Chapter 3: Water and It's Spatial Distribution
	Chapter 4: Sustainable Management of Water
History	Chapter 2: How did Singapore become a British trading post?

Design & Fechnology (D&T)	Design (To answer design-centric questions.)	
iterature	Characterisation Essay Writing	