

YIO CHU KANG SECONDARY SCHOOL Secondary 1 Weighted Assessment (Term 1) Schedule

Week / Date	1A	1B	1C
Term 1 Week 7			
17/2/2025	G2_History	G2_History	G2_2_History
			G21 Literature
19/2/2025	G21 Literature	G22 Literature	G22 Literature
21/2/2025	G3_History	G3_History	G3_History
Trerm 1 Week 8			
	G1 English	G1 English	G1 English
	G2 English	G2 English	G2 English
24/2/2025	G3 English	G3 English	G3 English
	MTL	MTL	MTL
26/2/2025	G31 Literature	G31 Literature	G31 Literature
Term 1 Week 9			
	G1_Science	G1_Science	G1_Science
	G2_Science	G2_Science	G2_Science
3/3/2025	G3_Science	G3_Science	G3_Science
4/3/2025	G1_Math	G1_Math	G1_Math
	G3_Geography	G3_Geography	G3_Geography
	G3_ Math	G3_Math	G3_Math
6/3/2025	G2_Math	G2_Math	G2_Math
7/3/2025	G2_Geography	G2_Geography	G2_Geography

Remarks:

- 1. There will be no written Weighted Assessment (Term 1) for the following subjects:
 - Art
 - Design & Technology (D&T)

These are coursework subjects, and the Weighted Assessment marks are 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 1) Subject Information

G3		
Subject	Topics/Skills	
English	Continuous Writing	
Mother Tongue (MTL)	Oral Presentation based on given topic	
Mathematics	 Chap 1: Primes, Highest Common Factor and Lowest Common Multiple Chap 2: Integers, Rational Numbers and Real Numbers 	
	Chap 3: Rounding and Significant Figures	
Science	Ch 1 - Scientific Endeavour	
	Ch 2 - Exploring Diversity Of Matter By Its Physical Properties	
Geography	 Chapter 1: Introduction to Geography 1.1 What is physical geography 1.2 What is human geography? 	
	1.3 What are geographical concepts?	
	Chapter 2: How can we sustainably manage natural resources?2.1: What is a resource?	
	2.2 What is a natural resource?	
	2.3 How do people's view affect the use of natural resources?	
	2.4 What does sustainable use of natural resources mean?	
	2.5 How can we use natural resources sustainably?	
	Chapter 3: Water and its spatial distribution	

	3.1 What are the physical states of water?	
	• 3.2 Where is water found?	
	• 3.3 What is the hydrological cycle?	
	3.4 What is the water budget?	
History	• Introduction: What is History?	
	Chapter 1: How connected was early Singapore to the region and the world?	
Literature	Read 'Big Sister' from 'Or Else, the Lightning God and other Stories'	
	 Be familiar with the 5 elements of Literature: Plot, Characterisation, Theme, Style and Setting & Atmosphere 	



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Secondary 1 Weighted Assessment (Term 1) Subject Information

G2		
Subject	Topics	
English	Continuous Writing	
Mother Tongue (MTL)	Oral Presentation based on given topic	
Mathematics	Chap 1: Factors and Multiples	
	Chap 2: Real Numbers	
	Ch 1 - Scientific Endeavour	
Science	Ch 2 - Exploring Diversity Of Matter By Its Physical Properties	
Geography	Chapter 1: Introduction to Geography	
	1.1 What is physical geography	
	• 1.2 What is human geography?	
	1.3 What are geographical concepts?	
	Chapter 2: How can we sustainably manage natural resources?	
	• 2.1: What is a resource?	
	2.2 What is a natural resource?	
	2.3 How do people's view affect the use of natural resources?	
	2.4 What does sustainable use of natural resources mean?	
	2.5 How can we use natural resources sustainably?	
	Chapter 3: Water and its spatial distribution	

	3.1 What are the physical states of water?	
	• 3.2 Where is water found?	
	3.3 What is the hydrological cycle?	
History	Introduction: What is History?	
	Chapter 1: How connected was early Singapore to the region and the world?	
Literature	Read 'Big Sister' from 'Or Else, the Lightning God and other Stories'	
	 Be familiar with the 5 elements of Literature: Plot, Characterisation, Theme, Style and Setting & Atmosphere 	



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Secondary 1 Weighted Assessment (Term 1) Subject Information

G1	
Subject	Topics
English	Continuous Writing
Mother Tongue (MTL)	Oral Presentation based on given topic
Mathematics	• Chap 1 : Numbers
	Chap 2: Four Operations
Science	Ch 1 - Lab Measurement and Procedure
	• Ch 6 - Matter (6.1: What are some properties of matter)