



YIO CHU KANG SECONDARY SCHOOL
Secondary 2 Weighted Assessment (Term 1) Schedule

Week / Date	2A	2B	2C
Term 1 Week 7			
19/2/2025	G1 English G2 English G3 English	G1 English G2 English G3 English	G1 English G2 English G3 English
21/2/2025	MTL	MTL	MTL
Term 1 Week 8			
24/2/2025	G2_1 History G31 Literature	G2_2 History G31 Literature	G2_1 History G2_2 History G31 Literature
25/2/2025	G3_History G21 Literature	G3_History G22 Literature	G3_History G21 Literature G22 Literature
Term 1 Week 9			
4/3/2025	G3_Geography G2_Geography	G3_Geography G2_Geography	G3_Geography G2_Geography
5/3/2025	G3_Science G2_Science G1_Science	G3_Science G2_Science G1_Science	G3_Science G2_Science G1_Science
7/3/2025	G2_Math	G2_Math	G2_Math
Term 1 Week 10			
11/3/2025	G1_Math	G1_Math	G1_Math
12/3/2025	G3_Math	G3_Math	G3_Math

Remarks:

There will be no written Weighted Assessment (Term 1) for the following subject:

- Art
- Food and Consumer Education

These are coursework subjects, and the Weighted Assessment marks are based on class assignments/practical.

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 2 Weighted Assessment (Term 1) Subject Information

G3	
Subject	Topics/Skills
English	<ul style="list-style-type: none">● Situational Writing
Mother Tongue (MTL)	<ul style="list-style-type: none">● Oral Presentation based on given topic
Mathematics	<ul style="list-style-type: none">● Chap 1: Linear Graph and Simultaneous Linear Equations● Chap 2: Linear Inequalities● Chap 3.1: Addition and Subtraction of Quadratic expressions● Chap 3.2: Expansion of Quadratic expressions of the form of $(a + b)(c + d)$
Science	<ul style="list-style-type: none">● Ch 9 - Applications of Forces and Transfer of Energy ~Ch 9.1 - How do Forces in Nature Affect Us? ~Ch 9.2 - What are the types of forces?● Ch 10 - Transfer of Energy and its Effects
Geography	Topic 7.1-7.4 <ul style="list-style-type: none">● 7.1: What are cities?● 7.2: What is the relationship between cities and rural areas?● 7.3: How do cities affect their inhabitants and the environment?● 7.4 How can cities be sustainably built and managed?
History	<ul style="list-style-type: none">● Chapter 6: Japanese Occupation (2 SBQ inferential questions)
Literature	<ul style="list-style-type: none">● Read the play 'Don't Know, Don't Care'● Be familiar with the 5 elements of Literature: Plot, Characterisation, Theme, Style and Setting & Atmosphere



YIO CHU KANG SECONDARY SCHOOL
Secondary 2 Weighted Assessment (Term 1) Subject Information

G2	
Subject	Topics
English	<ul style="list-style-type: none">● Situational Writing
Mother Tongue (MTL)	<ul style="list-style-type: none">● Oral Presentation based on given topic
Mathematics	<ul style="list-style-type: none">● Chap 1: Linear Equations and Inequalities in one variable● Chap 2: Linear Functions and Graphs
Science	<ul style="list-style-type: none">● Ch 9 - Applications of Forces and Transfer of Energy ~Ch 9.1 - How do Forces in Nature Affect Us? ~Ch 9.2 - What are the types of forces?● Ch 10 - Transfer of Energy and its Effects
Geography	Topic 7.1-7.4 <ul style="list-style-type: none">● 7.1: What are cities?● 7.2: What is the relationship between cities and rural areas?● 7.3: How do cities affect their inhabitants and the environment?● 7.4 How can cities be sustainably built and managed?
History	<ul style="list-style-type: none">● Chapter 6: Japanese Occupation (2 SBQ inferential questions)
Literature	<ul style="list-style-type: none">● . Read the play 'Don't Know, Don't Care'● Be familiar with the 5 elements of Literature: Plot, Characterisation, Theme, Style and Setting & Atmosphere



YIO CHU KANG SECONDARY SCHOOL
Secondary 2 Weighted Assessment (Term 1) Subject Information

G1	
Subject	Topics
English	<ul style="list-style-type: none">● Situational Writing
Mother Tongue (MTL)	<ul style="list-style-type: none">● Oral Presentation based on given topic
Mathematics	<ul style="list-style-type: none">● Chap 1: Triangles and Quadrilaterals● Chap 2: Linear Algebraic Expressions● Chap 3.1: Solving Linear Equations in 1 Variable
Science	<ul style="list-style-type: none">● Ch 2 - Force● Ch 3 - Energy