



# YIO CHU KANG SECONDARY SCHOOL

## Secondary 3 Weighted Assessment (Term 3) Schedule

Week / Date	Sec 3A	Sec 3B	Sec 3C	Sec 3D	Sec 3E	Sec 3F
<b>Week 6</b>						
<b>4/8/2025(Mon)</b>	Math_G1	Math_G1	Math_G1	D&T_G3 Math_G1	D&T_G3 Math_G1	D&T_G3 Math_G1
<b>5/8/2025(Tues)</b>	Math_G3	Math_G3	Math_G3	Math_G3 D&T_G2	Math_G3 D&T_G2	Math_G3 D&T_G2
<b>6/8/2025(Wed)</b>	Geography_G3 Geography_G2 History_G3 History_G2	Geography_G3 Geography_G2 History_G3 History_G2	Geography_G3 Geography_G2 History_G3 History_G2	Geography_G3 Geography_G2 History_G3 History_G2	Geography_G3 Geography_G2 History_G3 History_G2	Geography_G3 Geography_G2 History_G3 History_G2
<b>7/8/2025(Thurs)</b>	Math_G2	Math_G2	Math_G2	Math_G2	Math_G2	Math_G2
<b>Week 7</b>						
<b>12/8/2025(Tues)</b>					NFS_G3	
<b>13/8/2025(Wed)</b>	MTL English G1/2/3	MTL English G1/2/3	MTL English G1/2/3	MTL Social Studies_G3 Social Studies_G2	MTL Social Studies_G3 Social Studies_G2 Science_G1	MTL Social Studies_G3 Social Studies_G2
<b>14/8/2025( Thurs)</b>				English G1/2/3	English G1/2/3	English G1/2/3
<b>15/8/2025(Fri)</b>	Social Studies_G3 Social Studies_G2  Science_G1 Biology_G3	Social Studies_G3 Social Studies_G2  Science_G1 Biology_G3	Social Studies_G3 Social Studies_G2  Science_G1 Biology_G3			
<b>Week 8</b>						
<b>18/8/2025(Mon)</b>				POA G3	POA G3	POA G3
<b>19/8/2025(Tues)</b>	POA G3	POA G3	POA G3	A Maths_G2 POA G2 SET_G1	A Maths_G2 POA G2 SET_G1	A Maths_G2 POA G2 SET_G1

<b>20/8/2025(Wed)</b>	A Maths_G3	A Maths_G3	A Maths_G3	CPA_G1	CPA_G1	CPA_G1
<b>21/8/2025(Thurs)</b>	CPA_G1 Physics_G3	CPA_G1 Physics_G3	CPA_G1 Physics_G3			
<b>Week 9</b>						
<b>25/8/2025(Mon)</b>				Science (Bio)_G2 Science (Bio)_G3 Science (Phy)_G2 Science (Phy)_G3	Science (Bio)_G2 Science (Bio)_G3 Science (Phy)_G2 Science (Phy)_G3	Science (Bio)_G2 Science (Bio)_G3 Science (Phy)_G2 Science (Phy)_G3
<b>26/8/2025(Tues)</b>	Science (Chem)_G2 Science (Chem)_G3 Chemistry_G3	Science (Chem)_G2 Science (Chem)_G3 Chemistry_G3	Science (Chem)_G2 Science (Chem)_G3 Chemistry_G3			
<b>27/8/2025(Wed)</b>	Science (Bio)_G2 Science (Bio)_G3 Science (Phy)_G2 Science (Phy)_G3	Science (Bio)_G2 Science (Bio)_G3 Science (Phy)_G2 Science (Phy)_G3	Science (Bio)_G2 Science (Bio)_G3 Science (Phy)_G2 Science (Phy)_G3	Science (Chem)_G2 Science (Chem)_G3	Science (Chem)_G2 Science (Chem)_G3	Science (Chem)_G2 Science (Chem)_G3

**Remarks:**

There will be no written Weighted Assessment (Term 3) for Arts. The Weighted Assessment marks are based on class assignments/ practical/project work.

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 3) Subject Information**

Sec 3 G3	
Subject	Topics
English	<ul style="list-style-type: none"><li>● Continuous Writing</li></ul>
Mother Tongue (MTL)	<ul style="list-style-type: none"><li>● Vocabulary (Unit 1) and Comprehension (CL/ML/TL/CLB)</li><li>● Email (HCL)</li></ul>
Mathematics	<ul style="list-style-type: none"><li>● Chap 6 Further Trigonometry</li><li>● Chap 7 Applications of Trigonometry</li></ul>
Additional Mathematics (Add Math)	<ul style="list-style-type: none"><li>● Chap 6 Exponential and Logarithmic Functions</li><li>● Chap 7 Coordinate Geometry</li></ul>
Chemistry	<ul style="list-style-type: none"><li>● Chapter 6 - Chemical Formulae and Equations</li><li>● Chapter 7 - Mole Concept and Stoichiometry</li><li>● Chapter 8 - Acids and Bases</li><li>● Chapter 9 - Salts</li></ul>
Physics	<ul style="list-style-type: none"><li>● Chapter 2 - Kinematics</li><li>● Chapter 6 - Pressure</li><li>● Chapter 7 - Energy</li></ul>
Biology	<ul style="list-style-type: none"><li>● Chapter 6 - Transport in Humans</li><li>● Chapter 7 - Respiration in Humans</li></ul>

	<ul style="list-style-type: none"> <li>● Chapter 8 - Excretion in Humans</li> </ul>
<b>Science Chemistry</b>	<ul style="list-style-type: none"> <li>● Chapter 5 - Structure and Properties of Materials (only ON properties)</li> <li>● Chapter 6 - Formulae &amp; Chemical Equations</li> <li>● Chapter 7 - Mole Concept</li> <li>● Chapter 8 - Acids &amp; Bases</li> </ul>
<b>Science Physics</b>	<ul style="list-style-type: none"> <li>● Chapter 2 - Acceleration of free fall, Speed-time graph</li> <li>● Chapter 5 - Turning Effects of Forces</li> <li>● Chapter 6 - Work, Energy and Power</li> </ul>
<b>Science Biology</b>	<ul style="list-style-type: none"> <li>● Chapter 5 - Nutrition in Humans</li> <li>● Chapter 6 - Transport in Humans</li> </ul>
<b>Social Studies</b>	<ul style="list-style-type: none"> <li>● Source based skills and Structured Response Question. Inference, Comparison and SRQ 6.</li> </ul>
<b>Geography Elective</b>	<ul style="list-style-type: none"> <li>● Geography in Everyday Life Topic 3</li> <li>● Tectonics Topic 1.1, 1.2, 1.3, 1.4</li> </ul>
<b>History Elective</b>	<ul style="list-style-type: none"> <li>● Chapter 4 WW2 in Europe</li> </ul>
<b>POA</b>	<ul style="list-style-type: none"> <li>● Chapter 6: Revenue and Other Income</li> <li>● Chapter 7: Cost of Sales and Other Expenses</li> <li>● Chapter 8: Cash At Bank</li> </ul>
<b>Design and Technology (D&amp;T)</b>	<ul style="list-style-type: none"> <li>● Design</li> <li>● Electronics</li> </ul>
<b>Nutrition and Food Science (NFS)</b>	<ul style="list-style-type: none"> <li>● Chapter 4: Vitamins</li> <li>● Chapter 5: Minerals</li> <li>● Chapter 6: Water and Dietary Fibre</li> </ul>



**YIO CHU KANG SECONDARY SCHOOL**  
**Secondary 3 Weighted Assessment (Term 3) Subject Information**

<b>Sec 3 G2</b>	
<b>English</b>	<ul style="list-style-type: none"><li>● Continuous Writing</li></ul>
<b>Mother Tongue (MTL)</b>	<ul style="list-style-type: none"><li>● Vocabulary (Unit 1) and Comprehension (CL/ML/TL/CLB)</li></ul>
<b>Mathematics</b>	<ul style="list-style-type: none"><li>● Ch 4 indices</li><li>● Ch 5 Congruence and Similarity</li><li>● Ch 6 Coordinate Geometry</li></ul>
<b>Additional Mathematics (A Math)</b>	<ul style="list-style-type: none"><li>● Ch 6 Further Trigonometry</li><li>● Ch 7 Applications of Trigonometry</li></ul>
<b>Science Chemistry</b>	<ul style="list-style-type: none"><li>● Chapter 5 - Structure and Properties of Materials (only ON properties)</li><li>● Chapter 6 - Formulae &amp; Chemical Equations</li><li>● Chapter 7 - Mole Concept</li><li>● Chapter 8 - Acids &amp; Bases</li></ul>
<b>Science Physics</b>	<ul style="list-style-type: none"><li>● Chapter 2 - Kinematics</li><li>● Chapter 6 - Work, Energy and Power</li><li>● Chapter 7 - Kinetic Particle Model of Matter</li></ul>
<b>Science Biology</b>	<ul style="list-style-type: none"><li>● Chapter 5 - Nutrition in Humans</li><li>● Chapter 6 - Transport in Humans</li></ul>
<b>Social Studies</b>	<ul style="list-style-type: none"><li>● Source based skills and Structured Response Question. Inference, Comparison and SRQ 6.</li></ul>

<b>Geography Elective</b>	<ul style="list-style-type: none"> <li>● Geography in Everyday Life Topic 3</li> <li>● Tectonics Topic 1.1</li> </ul>
<b>History Elective</b>	<ul style="list-style-type: none"> <li>● Chapter 4 WW2 in Europe</li> </ul>
<b>POA</b>	<ul style="list-style-type: none"> <li>● Chapter 8: Cash At Bank</li> <li>● Chapter 9: Inventory</li> </ul>
<b>Design and Technology (D&amp;T)</b>	<ul style="list-style-type: none"> <li>● Design</li> <li>● Electronics</li> </ul>



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**Secondary 3 Weighted Assessment (Term 3) Subject Information**

<b>Sec 3 G1</b>	
<b>Subject</b>	<b>Topics</b>
<b>English</b>	<ul style="list-style-type: none"><li>● Continuous Writing</li></ul>
<b>Mother Tongue (MTL)</b>	<ul style="list-style-type: none"><li>● Free Response</li><li>● Vocabulary (Unit 1)</li><li>● Comprehension</li></ul>
<b>Mathematics</b>	<ul style="list-style-type: none"><li>● Ch 6 Pyramid, Cones and Spheres (Students will need to use Pythagoras Theorem to solve related questions.)</li><li>● Ch 8 Graphs of Linear Equations</li><li>● Ch 9 Simultaneous Linear Equations</li></ul>
<b>Smart Electrical Technology (SET)</b>	<p><b>MCQ Topics:</b></p> <ul style="list-style-type: none"><li>● 1.6 Electric Power Sources</li><li>● 1.7 Electrical Hazards and Protection</li><li>● 1.8 Electrical Cables</li></ul> <p><b>Practical :</b></p> <ul style="list-style-type: none"><li>● Drawing the circuit and circuit connection using Conventional Lighting Kit.</li></ul>
<b>Science (NT)</b>	<ul style="list-style-type: none"><li>● Chapter 4 Effects of Forces</li><li>● Chapter 5 Sources of Food</li></ul>
<b>CPA</b>	<ul style="list-style-type: none"><li>● Practical - Video Editing</li><li>● Theory - Computer Fundamentals</li></ul>

