



# YIO CHU KANG SECONDARY SCHOOL

## Secondary 3 Weighted Assessment (Term 2) Schedule

Week / Date	Sec 3A	Sec 3B	Sec 3C	Sec 3D	Sec 3E	Sec 3F
<b>Week 6</b>						
<b>28/4/2025</b>	G1 English G2 English G3 English G1 Math CLB	G1 English G2 English G3 English G1 Math CLB	G1 English G2 English G3 English G1 Math CLB	G1 English G2 English G3 English G1 Math CLB	G1 English G2 English G3 English G1 Math CLB	G1 English G2 English G3 English G1 Math CLB
<b>30/4/2025</b>	G1 Science	G1 Science	G1 Science	G3 D&T G3 NFS	G3 D&T G3 NFS G1 Science	G3 D&T G3 NFS
<b>Week 7</b>						
<b>5/5/2025</b>	G3 History/Geography G2 History G3 Science (Phy) G2 Science (Phy)	G3 History/Geography G2 History G3 Science (Phy) G2 Science (Phy)	G3 History/Geography G2 History G3 Science (Phy) G2 Science (Phy)	G3 Science (Phy) G2 Science (Phy)	G3 Science (Phy) G2 Science (Phy)	G3 Science (Phy) G2 Science (Phy)
<b>6/5/2025</b>	G3 Biology G3 Physics	G3 Biology G3 Physics	G3 Biology G3 Physics	G2 D&T G3 History/Geography G2 History/Geography	G2 D&T G3 History/Geography G2 History/Geography	G2 D&T G3 History/Geography G2 History/Geography
<b>7/5/2025</b>	G1 MTL G2 MTL G3 MTL HCL	G1 MTL G2 MTL G3 MTL HCL	G1 MTL G2 MTL G3 MTL HCL	G1 MTL G2 MTL G3 MTL HCL	G1 MTL G2 MTL G3 MTL HCL	G1 MTL G2 MTL G3 MTL HCL
<b>8/5/2025</b>	G2 Science (Chem) G3 Science (Chem)	G2 Science (Chem) G3 Science (Chem)	G2 Science (Chem) G3 Science (Chem)			
<b>9/5/2025</b>	G2 Geography	G2 Geography	G2 Geography	G2 Science (Chem) G3 Science (Chem)	G2 Science (Chem) G3 Science (Chem)	G2 Science (Chem) G3 Science (Chem)
<b>Week 8</b>						
<b>13/5/2025</b>	G3 POA G2 POA	G3 POA G2 POA	G3 POA G2 POA	G1 SET G2 POA G3 POA	G1 SET G2 POA G3 POA	G1 SET G2 POA G3 POA
<b>14/5/2025</b>	G3 Chemistry CPA_G1	G3 Chemistry CPA_G1	G3 Chemistry CPA_G1			
<b>15/5/2025</b>	G2 E Math G3 A Math	G2 E Math G3 A Math	G2 E Math G3 A Math	G2 E Math CPA_G1	G2 E Math CPA_G1	G2 E Math CPA_G1

Week 9						
20/5/2025	G3 E Math	G3 E Math	G3 E Math	G3 E Math	G3 E Math	G3 E Math
	G3 Science (Bio) G2 Science (Bio)	G3 Science (Bio) G2 Science (Bio)	G3 Science (Bio) G2 Science (Bio)	G3 Science (Bio) G2 Science (Bio)	G3 Science (Bio) G2 Science (Bio)	G3 Science (Bio) G2 Science (Bio)
21/5/2025					G2 AMath	

**Remarks:**

There will be no written Weighted Assessment (Term 2) for Art and Social Studies. 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 2) Subject Information**

<b>Sec 3 G3</b>	
<b>Subject</b>	<b>Topics</b>
<b>English</b>	<ul style="list-style-type: none"><li>● Listening Comprehension</li></ul>
<b>Mother Tongue (MTL)</b>	<ul style="list-style-type: none"><li>● Informal/formal Email Writing (MTL)</li><li>● Email/Essay test (CL B)</li><li>● Paper 2 (HCL)</li></ul>
<b>Mathematics</b>	<ul style="list-style-type: none"><li>● Chapter 3 Indices</li><li>● Chapter 4 Coordinate Geometry</li></ul>
<b>Additional Mathematics (Add Math)</b>	<ul style="list-style-type: none"><li>● Chapter 3 Surds</li><li>● Chapter 4 Polynomials</li></ul>
<b>Chemistry</b>	<ul style="list-style-type: none"><li>● Ch 3 Atomic Structure</li><li>● Ch 4 Chemical Bonding</li><li>● Ch 5 Structure and Properties of Materials</li><li>● Ch 6 Chemical Formulae and Equations</li><li>● Ch 7 Mole Concept and Stoichiometry</li><li>● Ch 11 Qualitative Analysis</li></ul>
<b>Physics</b>	<ul style="list-style-type: none"><li>● Ch 2 Kinematics</li><li>● Ch 4 Dynamics II (Forces)</li></ul>

	<ul style="list-style-type: none"> <li>● Ch 5 Turning Effects of Forces</li> </ul>
<b>Biology</b>	<ul style="list-style-type: none"> <li>● Ch 3 Biological Molecules</li> <li>● Ch 4 Enzymes</li> <li>● Ch 5 Nutrition in Humans</li> </ul>
<b>Science Chemistry</b>	<ul style="list-style-type: none"> <li>● Ch 3 Atomic Structure</li> <li>● Ch 4 Chemical Bonding</li> <li>● Ch 5 Structure and Properties of Materials</li> </ul>
<b>Science Physics</b>	<ul style="list-style-type: none"> <li>● Ch 2 Kinematics</li> <li>● Ch 3 Forces &amp; Pressure</li> <li>● Ch 4 Dynamics</li> </ul>
<b>Science Biology</b>	Practical Test <ul style="list-style-type: none"> <li>● Ch 3 Biological Molecules</li> <li>● Ch 4 Enzymes</li> </ul>
<b>Social Studies</b>	<ul style="list-style-type: none"> <li>● Issues Investigation Project</li> </ul>
<b>Geography Elective</b>	Cluster: Geography in Everyday Life <ul style="list-style-type: none"> <li>● Topic 2.1 Sustainable urban neighbourhoods</li> <li>● Topic 2.2 Ecosystem services in urban neighbourhoods</li> <li>● Topic 2.3 Common hazards in urban neighbourhoods</li> <li>● Topic 2.4 Building sustainable urban neighbourhoods</li> </ul>
<b>History Elective</b>	<ul style="list-style-type: none"> <li>● Chap 2 Nazi Germany</li> </ul>
<b>POA</b>	<ul style="list-style-type: none"> <li>● Chapter 5 Trial Balance with Adjustments Financial Statements with Adjustments</li> </ul>
<b>Design and Technology</b>	<ul style="list-style-type: none"> <li>● Design</li> <li>● Structures</li> </ul>
<b>Nutrition and Food Science</b>	<ul style="list-style-type: none"> <li>● Chapter 1: Proteins</li> <li>● Chapter 2: Carbohydrates</li> <li>● Chapter 3: Fats</li> </ul>



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**Secondary 3 Weighted Assessment (Term 2) Subject Information**

<b>Sec 3 G2</b>	
<b>English</b>	<ul style="list-style-type: none"><li>● Listening Comprehension</li></ul>
<b>Mother Tongue (MTL)</b>	<ul style="list-style-type: none"><li>● Informal/formal Email Writing (MTL)</li><li>● Email/Essay test (CL B)</li></ul>
<b>Mathematics</b>	<ul style="list-style-type: none"><li>● Chapter 2 Quadratic Equations</li><li>● Chapter 3 Graphs of Quadratic Equations</li><li>● Chapter 4 Indices (1<sup>st</sup>, 2<sup>nd</sup> &amp; 3<sup>rd</sup> Laws only)</li></ul>
<b>Additional Mathematics (A Math)</b>	<ul style="list-style-type: none"><li>● Chapter 3 Surds</li><li>● Chapter 4 Polynomials</li></ul>
<b>Science Chemistry</b>	<ul style="list-style-type: none"><li>● Chapter 3 Atomic Structure</li><li>● Chapter 4 Chemical Bonding</li></ul>
<b>Science Physics</b>	<ul style="list-style-type: none"><li>● Ch 2 Kinematics</li><li>● Ch 3 Forces &amp; Pressure</li><li>● Ch 4 Dynamics</li></ul>
<b>Science Biology</b>	<ul style="list-style-type: none"><li>● Chapter 3 Biological Molecules</li><li>● Chapter 4 Enzymes</li><li>● Chapter 5 Nutrition in humans (up till 5.2 only)</li></ul>
<b>Social Studies</b>	<ul style="list-style-type: none"><li>● Issues Investigation Project</li></ul>
<b>Geography Elective</b>	Cluster: Geography in Everyday Life

	<ul style="list-style-type: none"> <li>● Topic 1.4 Organisation of neighbourhoods in Singapore</li> <li>● Topic 2.1: Sustainable urban neighbourhoods</li> <li>● Topic 2.2: Ecosystem services in urban neighbourhoods</li> <li>● Topic 2.3 Common hazards in urban neighbourhoods</li> </ul>
<b>History Elective</b>	<ul style="list-style-type: none"> <li>● Chap 2 Nazi Germany</li> </ul>
<b>POA</b>	<ul style="list-style-type: none"> <li>● Chapter 5 Trial Balance with Adjustments Financial Statements without Adjustments</li> </ul>
<b>Design and Technology</b>	<ul style="list-style-type: none"> <li>● Design</li> <li>● Mechanisms</li> </ul>



**YIO CHU KANG SECONDARY SCHOOL**  
**Secondary 3 Weighted Assessment (Term 2) Subject Information**

<b>Sec 3 G1</b>	
<b>Subject</b>	<b>Topics</b>
<b>English</b>	<ul style="list-style-type: none"><li>● Listening Comprehension</li></ul>
<b>Mother Tongue (MTL)</b>	<ul style="list-style-type: none"><li>● Unit 1/2 vocabulary</li><li>● Comprehension</li></ul>
<b>Mathematics</b>	<ul style="list-style-type: none"><li>● Chapter 3 Algebraic Expansion, Fraction and Number Sequence</li><li>● Chapter 4 Factorisation and formulas</li><li>● Chapter 5 Arc Lengths and Sector Areas</li><li>● Chapter 7 Cumulative Frequency</li></ul>
<b>Smart Electrical Technology (SET)</b>	<ul style="list-style-type: none"><li>● 1.4 Electric Circuit Connections</li><li>● 1.5 Power and Energy in an Electric Circuit</li><li>● Design a conventional lighting circuit as instructed.</li><li>● Connect the conventional lighting circuit using a pre-built training kit.</li></ul>
<b>Science (NT)</b>	<ul style="list-style-type: none"><li>● Ch 2 Electricity</li><li>● Ch 3 Waves</li></ul>
<b>CPA</b>	<ul style="list-style-type: none"><li>● CPF (Theory) and SST (Practical)</li></ul>

