

**Bartley Secondary School**  
**Secondary Three**  
**Term One Weighted Assessment (WA) Schedule 2026**

<b>Week [Date range]</b>	<b>Subject</b>	<b>Subject Group</b>	<b>Topic</b>
<b>5</b> [2/2 - 6/2]	English	G3	1. Editing 2. Comprehension Section B
		G2	1. Editing 2. Comprehension Section B
		G1	1. Grammar Cloze 2. Vocabulary Cloze 3. Comprehension
<b>5</b> [2/2 - 6/2]	Chinese Language	HCL	技能:结合文章线索和人物形象, 理解文章的主题  测验项目: 1. 综合填空 2. 词语替换 3. 病句修改 4. 阅读理解一 5. 阅读理解二
		G3	字词:单元一 技能:结合文章线索和人物形象, 理解文章的主题  测验项目: 1. 综合填空 2. 词语替换 3. 阅读理解一 4. 阅读理解二
		G2	技能:从文章情节理解人物情感、文章主题  测验项目: 1. 综合填空 2. 阅读理解一 3. 阅读理解二
		G1	测验项目: 1. 选词填空 2. 语文应用 3. 阅读理解
<b>5</b> [2/2 - 6/2]	Malay Language	G3	Bahasa & Kefahaman Objektif
		G2	Bahasa & Kefahaman Objektif
		G1	Bahasa & Kefahaman Objektif

Week [Date range]	Subject	Subject Group	Topic
5 [2/2 - 6/2]	Tamil Language	G3	<ul style="list-style-type: none"> <li>முன்னுணர்வுக் கருத்தறிதல்</li> <li>மரபுதொடர்கள்</li> <li>பாடத்துக் கருத்துணர்தல் (சுயவிடை)</li> </ul>
		G2	<ul style="list-style-type: none"> <li>முன்னுணர்வுக் கருத்தறிதல்</li> <li>மரபுதொடர்கள்</li> <li>பாடத்துக் கருத்துணர்தல் (சுயவிடை)</li> </ul>
		G1	<ul style="list-style-type: none"> <li>முன்னுணர்வுக் கருத்தறிதல்</li> <li>பட விளம்பரம்</li> <li>மொழிப்பயன்பாடு</li> </ul>
6 [9/2 - 13/2]	Chemistry	G3	Chapter 1: Experimental Chemistry Chapter 2: Kinetic Particle Theory
6 [9/2 - 13/2]	Science (Chemistry)	G3	Chapter 1: Experimental Chemistry Chapter 2: Kinetic Particle Theory
		G2	Chapter 1: Experimental Chemistry Chapter 2: Kinetic Particle Theory
6 [9/2 - 13/2]	Science	G1	1. Energy 2. Electricity
6 [9/2 - 13/2]	Social Studies	G3	SBQ: Inference & Purpose skills SRQ: Q7 (Chapter 1)
		G2	SBQ: Inference & Purpose skills SRQ: Q7 (Chapter 1)
6 [9/2 - 13/2]	Math	G3	Chapter 1.1 Solving Quadratic Equations by Completing the Square Chapter 1.2 Solving Quadratic Equations by Using Quadratic Formula Chapter 1.4 Solving Fractional Equations that can be Reduced to Quadratic Equations Chapter 1.5 Solving Real-world Problems Involving Quadratic Equations  Prerequisite Knowledge: Lower Secondary Algebra Expansion, factorisation, solving linear equations
		G2	Chapter 1: Algebraic Manipulation Chapter 2.1: Solving Quadratic Equations by Factorisation
		G1	Chapter 1 Indices and Standard Form  Sec 1 -2 Topics: Numbers, Rate, Ratio and Percentage
8 [23/2 - 27/2]	Physics	G3	1. Physical Quantities, Units and Measurements 2. Kinematics (including Scalar and Vectors)

Week [Date range]	Subject	Subject Group	Topic
8 [23/2 - 27/2]	Biology	G3	1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules (Nutrients only)
8 [23/2 - 27/2]	Science (Physics)	G3	1. Measurements 2. Kinematics
		G2	1. Measurements 2. Kinematics
8 [23/2 - 27/2]	Science (Biology)	G3	1. Cell Structure and Organisation 2. Movement of Substances
		G2	1. Cell Structure and Organisation 2. Movement of Substances
8 [23/2 - 27/2]	A Math	G3	Chapter 1 Quadratic Functions Chapter 3 Surds
8 [23/2 - 27/2]	POA	G2	Ch 1 Introduction to Accounting Ch 2 Accounting Information System Ch 3 Accounting Elements of Financial Statements & Accounting Equation Ch 4 Double-entry Recording
8 [23/2 - 27/2]	Geog Elective	G3	GIEL Topic 1.2, 1.3, 1.4
		G2	GIEL Topic 1.3, 1.4
8 [23/2 - 27/2]	History Elective	G3	SEQ (After World War I) • Aims and terms of the Paris Peace Conference and its immediate impact on Europe in the 1920s
		G2	SEQ (After World War I) • Aims and terms of the Paris Peace Conference and its immediate impact on Europe in the 1920s
8 [Either 23/2 Or 25/2]	Computing	G1	Theory eSBA C1 Computing Fundamentals C2 Graphics
8 [23/2 - 27/2]	Mobile Robotics	G1	Section A: MCQ on - Chapter 1 - Mobile Robots - Chapter 2 - Simple Electricity  Section B: Practical on setting up a simple circuit on a breadboard.

Week [Date range]	Subject	Subject Group	Topic
<b>9</b> [2/3 - 6/3]	POA	G3	Chapter 1 Introduction to Accounting Chapter 2 Accounting Information System Chapter 3 Accounting Elements of Financial Statements & Accounting Equation Chapter 4 Double-entry Recording
<b>9</b> [2/3 - 6/3]	NFS	G3	Chapters 1 - Proteins 2 - Carbohydrates 3 - Fats 4 - Vitamins 5 - Minerals 15 - Food Safety
		G2	One practical skill assessment within 1 hour 15 minutes.  Skills Assessed: roux sauce, batters, shaping, skewing, cake/biscuit making.  Sensory evaluation will also be required.
		G1	Chapters 1 - Proteins 2 - Carbohydrates 3 - Fats 7 - Diet and health problems
<b>9</b> [2/3 - 6/3]	Art Submission week for project work	G3	My World through Art: A Visual Exploration  <i>Remark: Project commences on Term 1 Week 3</i>
		G2	My World through Art: A Visual Exploration  <i>Remark: Project commences on Term 1 Week 2</i>
<b>9</b> [2/3 - 6/3]	D&T	G3	<ul style="list-style-type: none"> <li>• Mechanisms</li> <li>• Design Case Studies</li> </ul>
		G2	<ul style="list-style-type: none"> <li>• Mechanisms</li> <li>• Design Case Studies</li> </ul>
<p><b>Please note that</b></p> <ul style="list-style-type: none"> <li>• All WAs will be conducted during curriculum time except for those indicated otherwise.</li> <li>• Actual dates for the various WAs will be shared with the parent/guardian via PG by T1W4, Monday.</li> <li>• Absence from WA must be supported by a valid Medical Certificate otherwise a zero mark will be awarded for the paper that the student has missed.</li> </ul>			