

**Bartley Secondary School**  
**Secondary Four Express**  
**Term One Non-Weighted Assessment (NWA) Schedule 2026**

<b>Week [Date range]</b>	<b>Subject</b>	<b>Topic</b>
<b>5</b> [2/2 - 6/2]	English	Continuous Writing - Personal Recount - Argumentative
<b>5</b> [2/2 - 6/2]	Chemistry <b>Practical</b>	Chapter 6: Chemical Formulae and Equations Chapter 7: Mole Concept and Stoichiometry Chapter 11: Qualitative Analysis
	Sci (Chem)	Chapter 5.4: Metals and Alloys Chapter 8: Acids and Bases Chapter 12: The Reactivity Series
<b>5</b> [2/2 - 6/2]	Social Studies	Chapter 7: How can we respond to diversity in society? SBQ: Purpose & Reliability skills SRQ: Q6
<b>6</b> [9/2 - 13/2]	Math	Topics from Secondary <b>3B</b> Textbook: Chapter 8 Applications of Trigonometry Chapter 9.1 Arc Lengths Chapter 9.2 Sector and Segment Areas Chapter 9.3 Radian Measure
<b>6</b> [9/2 - 13/2]	Biology	7. Excretion in Humans 8. Homeostasis, Co-ordination and Response in Humans
<b>6</b> [9/2 - 13/2]	Physics	10. General Wave Properties 11. Electromagnetic Spectrum 12. Light 13. Static Electricity
<b>6</b> [9/2 - 13/2]	Science (Phy)	4. Dynamics 9. General Wave Properties 10. Electromagnetic Spectrum 11. Light
<b>6</b> [9/2 - 13/2]	Science (Bio)	5. Transport in Humans 6. Respiration in Humans 8. Nutrition and Transport in Flowering Plants  Foundation Topics: 1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules (Nutrients and Enzymes)

Week [Date range]	Subject	Topic
<b>6</b> [9/2 - 13/2]	Geography Elective	Tectonics Topic 2 (earthquakes only), Topic 3.1, 3.2
	History Elective	SBQ (Origins of Cold War) <ul style="list-style-type: none"> <li>• Inference</li> <li>• Purpose</li> </ul> SEQ (Outbreak of war in Asia Pacific)
<b>8</b> [25/2]	A Math	Chapter 11 Trigonometric Identities and Equations Chapter 12 Differentiation
<b>8</b> [23/2 - 27/2]	POA	Chapter 14 Equities Chapter 16 Financial Statements Analysis
<b>8</b> [23/2 - 27/2]	Full Geography	Climate Topics 2 & 3 Tectonics Topic 1.1
<b>8</b> [23/2 - 27/2]	NFS	1-6 All Nutrients 7 - Diet & Health 8 - Diet & Meal Planning 9 - Meal Analysis 10 - Sustainable Food Consumption 11 - Preparation & Cooking of Food
<b>8</b> [23/2 - 27/2]	D&T	<ul style="list-style-type: none"> <li>• Mechanisms</li> <li>• Design Case Studies</li> </ul>
<b>8</b> [23/2 - 27/2]	Art <b>Submission week for Portfolio</b>	<i>Beyond Words (Art and Climate Change)</i>  <i>Remark: Project commences on T1W2.</i>
<b>8</b> [23/2 - 27/2]	Higher Chinese Language	测验项目： 1. 语文应用 (A. 短文填充 B. 病句改正) 2. 阅读理解一 3. 阅读理解二 4. 片段缩写
	Chinese Language	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
	Chinese B <b>e-SBA</b>	测验项目： 1. 语文应用 2. 阅读理解一 3. 阅读理解二
<b>8</b> [23/2 - 27/2]	Malay Language	Kefahaman Subjektif
	Malay B <b>e-SBA</b>	Bahasa & Kefahaman Objektif

Week [Date range]	Subject	Topic
8 [23/2 - 27/2]	Tamil Language	மின்னஞ்சல்
8 [23/2 - 27/2]	Tamil B <b>e-SBA</b>	மின்னஞ்சல்

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- 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.

**Additional note for students taking MTL:**

Please be informed that the **MTL Oral Exam** will be conducted in **Week 8** (after curriculum time). The marks from this assessment will contribute to your child's/ward's Mid-Year Exam grade.

Detailed schedules and further information regarding the Mid-Year Exams will be sent via a separate PG notification soon. Please keep a lookout for it.

**Bartley Secondary School**  
**Secondary Five Normal Academic**  
**Term One Non-Weighted Assessment (NWA) Schedule 2026**

<b>Week [Date range]</b>	<b>Subject</b>	<b>Topic</b>
<b>5</b> [2/2 - 6/2]	English	Continuous Writing - Personal Recount - Argumentative
<b>5</b> [2/2 - 6/2]	Sci (Chem)	Chapter 5.4: Metals and Alloys Chapter 8: Acids and Bases Chapter 12: The Reactivity Series
<b>5</b> [2/2 - 6/2]	Social Studies	Chapter 10: How can we respond to the cultural impacts of globalisation? SBQ: Purpose & Reliability skills SRQ: Q6
<b>6</b> [9/2 - 13/2]	Math	Chapter 1: Graphs of Quadratic Functions Chapter 2.1: Addition Properties of Inequalities Chapter 2.2: Linear Inequalities in 1 Variable
<b>6</b> [9/2 - 13/2]	Science (Phy)	4. Dynamics 9. General Wave Properties 10. Electromagnetic Spectrum 11. Light
<b>6</b> [9/2 - 13/2]	Science (Bio)	5. Transport in Humans 6. Respiration in Humans 8. Nutrition and Transport in Flowering Plants  Foundation Topics: 1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules (Nutrients and Enzymes)
<b>6</b> [9/2 - 13/2]	Geography Elective	Tourism Topic 1
	History Elective	SBQ (Origins of Cold War) • Inference • Purpose SEQ (Outbreak of war in Asia Pacific)
<b>8</b> [23/2 - 27/2]	POA	Chapter 14 Equities Chapter 15 Correction of Errors Chapter 16 Financial Statements Analysis

Week [Date range]	Subject	Topic
<b>8</b> [23/2 - 27/2]	NFS	1-6 All Nutrients 7 - Diet & Health 8 - Diet & Meal Planning 9 - Meal Analysis 10 - Sustainable Food Consumption 11 - Preparation & Cooking of Food
<b>8</b> [23/2 - 27/2]	D&T	<ul style="list-style-type: none"> <li>• Structures</li> <li>• Design Case Studies</li> </ul>
<b>8</b> [23/2 - 27/2]	Art <b>Submission week for Portfolio</b>	<p>Beyond Words – Poster Design for Climate Impact</p> <p><i>Remark: Project commences on T1W2.</i></p>
<b>8</b> [23/2 - 27/2]	Chinese Language	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
<b>8</b> [23/2 - 27/2]	Malay Language	Kefahaman Subjektif
<b>8</b> [23/2 - 27/2]	Tamil Language	மின்னஞ்சல்

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**Bartley Secondary School**  
**Secondary Four Normal Academic**  
**Term One Non-Weighted Assessment (NWA) Schedule 2026**

<b>Week [Date range]</b>	<b>Subject</b>	<b>Topic</b>
<b>5</b> [2/2 - 6/2]	English (NA)	Continuous Writing - Personal Recount - Argumentative
	English (Exp)	Continuous Writing - Personal Recount - Argumentative
<b>5</b> [2/2 - 6/2]	Sci (Chem) (NA)	Chapter 5.4: Metals and Alloys Chapter 7.1 and 7.2: Mole Concept Chapter 12: The Reactivity Series
	Sci (Chem) (Exp)	Chapter 5.4: Metals and Alloys Chapter 8: Acids and Bases Chapter 12: The Reactivity Series
<b>5</b> [2/2 - 6/2]	Social Studies <b>e-SBA</b>	Chapter 7: How can we respond to diversity in society? SBQ: Purpose & Reliability skills SRQ: Q6
<b>6</b> [9/2 - 13/2]	Math (NA)	Topics from Secondary <b>3B</b> Textbook: Chapter 7 Functions and Graphs Chapter 8 Trigonometric Ratios Chapter 9 Further Trigonometry
<b>6</b> [9/2 - 13/2]	Math (Exp)	Topics from Secondary <b>3B</b> Textbook: Chapter 8 Applications of Trigonometry Chapter 9.1 Arc Lengths Chapter 9.2 Sector and Segment Areas Chapter 9.3 Radian Measure
<b>6</b> [9/2 - 13/2]	Science (Phy) (NA)	4. Dynamics 8. General Wave Properties 9. Electromagnetic Spectrum
	Science (Phy) (Exp)	4. Dynamics 9. General Wave Properties 10. Electromagnetic Spectrum 11. Light
<b>6</b> [9/2 - 13/2]	Science (Bio) (NA)	8. Nutrition and Transport in Flowering Plants  Foundation Topics: 1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules (Nutrients and Enzymes)

Week [Date range]	Subject	Topic
<b>6</b> [9/2 - 13/2]	Science (Bio) (Exp)	<p>5. Transport in Humans 6. Respiration in Humans 8. Nutrition and Transport in Flowering Plants</p> <p>Foundation Topics: 1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules (Nutrients and Enzymes)</p>
<b>6</b> [9/2 - 13/2]	Geography Elective (NA)	<p>Tectonics Topic 1.2, 1.3 Tectonics Topic 2 (Volcanoes: structure and types)</p>
	Geography Elective (Exp)	Tectonics Topic 2 (earthquakes only), Topic 3.1, 3.2
<b>6</b> [9/2 - 13/2]	History Elective (NA)	<p>SBQ (Origins of Cold War)  <ul style="list-style-type: none"> <li>• Inference</li> <li>• Purpose</li> </ul> SEQ (Outbreak of war in Asia Pacific)</p>
	History Elective (Exp)	<p>SBQ (Origins of Cold War)  <ul style="list-style-type: none"> <li>• Inference</li> <li>• Purpose</li> </ul> SEQ (Outbreak of war in Asia Pacific)</p>
<b>8</b> [23/2 - 27/2]	A Math	<p>Chapter 10.1 to 10.2: Trigonometric Functions Chapter 11.1 to 11.6: Trigonometric Identities and Functions</p>
<b>8</b> [23/2 - 27/2]	POA	<p>Chapter 10 Trade Receivables Chapter 14 Equities</p>
<b>8</b> [23/2 - 27/2]	NFS	<ul style="list-style-type: none"> <li>- All Nutrients*</li> <li>- Food Science</li> <li>- Nutritional Tools</li> <li>- Diet &amp; Health</li> </ul>
	D&T	<ul style="list-style-type: none"> <li>• Mechanisms</li> <li>• Design Case Studies</li> </ul>
	Art <b>Submission week for Portfolio</b>	<p>Beyond Words – Poster Design for Climate Impact</p> <p><i>Remark: Project commences on T1W2.</i></p>

Week [Date range]	Subject	Topic
8 [23/2 - 27/2]	Chinese Language (EXP)	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
	Chinese Language (NA)	测验项目： 1. 综合填空 2. 阅读理解一 3. 阅读理解二
	Chinese B <b>e-SBA</b>	测验项目： 1. 语文应用 2. 阅读理解一 3. 阅读理解二
8 [23/2 - 27/2]	Malay Language (Exp)	Kefahaman Subjektif
	Malay Language (NA)	Kefahaman Subjektif
	Malay B (MLB) <b>e-SBA</b>	Bahasa & Kefahaman Objektif
8 [23/2 - 27/2]	Tamil Language	மின்னஞ்சல்
	Tamil B <b>e-SBA</b>	மின்னஞ்சல்
<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> <p><b>Additional note for students taking MTL(OOS):</b></p> <p>Please be informed that the <b>MTL Oral Exam</b> will be conducted in <b>Week 8</b> (after curriculum time). The marks from this assessment will contribute to your child's/ward's Mid-Year Exam grade.</p> <p>Detailed schedules and further information regarding the Mid-Year Exams will be sent via a separate PG notification soon. Please keep a lookout for it.</p>		

**Bartley Secondary School**  
**Secondary Four Normal Technical**  
**Term One Non-Weighted Assessment (NWA) 2026**

<b>Week [Date range]</b>	<b>Subject</b>	<b>Topic</b>
<b>5</b> [2/2 - 6/2]	English (NT)	1. Vocabulary Cloze 2. Grammar Cloze 3. Comprehension
	English (NA)	Continuous Writing - Personal Recount - Argumentative
<b>5</b> [2/2 - 6/2]	Science (NT)	7. Food Safety 8. Staying Healthy 9. Digestion
<b>5</b> [2/2 - 6/2]	Science (Chem) (NA)	Chapter 5.4: Metals and Alloys Chapter 7.1 and 7.2: Mole Concept Chapter 12: The Reactivity Series
<b>6</b> [10/2 - 14/2]	Math (NT)	Chapter 1 Fractional Equations Chapter 2 Graphs of Quadratic Functions  Sec 1 - 2 Topics: Numbers, Rate, Ratio and Percentage
	Math (NA)	Topics from Secondary <b>3B</b> Textbook: Chapter 7 Functions and Graphs Chapter 8 Trigonometric Ratios Chapter 9 Further Trigonometry
<b>6</b> [10/2 - 14/2]	Science (Bio) (NA)	8. Nutrition and Transport in Flowering Plants  Foundation Topics: 1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules (Nutrients and Enzymes)
<b>6</b> [10/2 - 14/2]	Mobile Robotic	Practical:Mobile Robot Assembly
<b>8</b> [23/2 - 27/2]	NFS	Chapter 1 Proteins Chapter 2 Carbohydrates Chapter 3 Fats Chapter 4 Vitamins Chapter 5 Minerals Chapter 6 Water and Dietary Fibre Chapter 7 Diet and Health Problems Chapter 8 Diet and Meal Planning

Week [Date range]	Subject	Topic
<b>8</b> [23/2 - 27/2]	D&T	Mechanism n design
<b>8</b> [26/2]	CPA	Practical Paper SST1: Conditional Formatting and Sorting SST2: Combination Charts SST3: Functions in Spreadsheets SST4: Cell Referencing SST5: More Functions in Spreadsheets SST7: Data Lookup and Filtering SST8: Data Validation and Analysis
<b>8</b> [23/2 - 27/2]	Basic Chinese Language <b>e-SBA</b>	测验项目： 1. 选词填空 2. 语文应用 3. 阅读理解
<b>8</b> [23/2 - 27/2]	Basic Malay Language <b>e-SBA</b>	Bahasa & Kefahaman Subjektif
	Malay Language (NA)	Kefahaman Subjektif
<b>8</b> [23/2 - 27/2]	Basic Tamil Language <b>e-SBA</b>	மின்னஞ்சல்
<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>		