

**Bartley Secondary School**  
**Secondary One**  
**Term One Weighted Assessment (WA) Schedule 2024**

Week [Date range]	Subject	Subject Group	Topic
5 [29/1 to 2/2]	English	G3	Editing Comprehension
		G2	Editing Comprehension
		G1	Editing Comprehension
7 [12/2 to 16/2]	Chinese Language	G3	字词:单元一 核心 + 巩固 技能:通过人物描写分析人物特点 + 比喻句  测验项目: 1. 填写词语 2. 选词填空 3. 综合填空 4. 阅读理解
		G2	字词:单元一 核心 + 巩固 技能:通过人物描写分析人物特点 + 比喻句  测验项目: 1. 填写词语 2. 选词填空 3. 综合填空 4. 阅读理解
		G1	字词:单元一 生活空间 + 核心  测验项目: 1. 连接词语 2. 选词填空 3. 语文应用 4. 阅读理解一
7 [12/2 to 16/2]	Malay Language	G3	Bahasa & Kefahaman Objektif
		G2	Bahasa & Kefahaman Objektif
		G1	Bahasa & Kefahaman Objektif

Week [Date range]	Subject	Subject Group	Topic
7 [12/2 to 16/2]	Tamil Language	G3	குறில் - நெடில் ஒலிவேறுபாட்டுச் சொற்கள் முன்னுணர்வு கருத்தறிதல்
		G2	குறில் - நெடில் ஒலிவேறுபாட்டுச் சொற்கள் முன்னுணர்வு கருத்தறிதல்
8 [19/2 to 23/2]	Literature	G3	Poetry - MCQ (Literary Devices) and PBQ (Feelings or Impression)
		G2	Poetry - MCQ (Literary Devices) and PBQ (Feelings or Impression)
	History	G3	Timeline, Types of Sources SBQ: Inference (Singapore's role as a port and its early connections)
		G2	Timeline, Types of Sources SBQ: Inference (Singapore's role as a port and its early connections)
D&T Submission week for D&T Coursework	All	Design component <ul style="list-style-type: none"> <li>Idea conceptualisation</li> </ul>	
9 [26/2 to 1/3]	Science	G3	1. The Scientific Endeavour 2. Exploring Diversity of Matter by its Physical Properties
		G2	1. The Scientific Endeavour 2. Exploring Diversity of Matter by its Physical Properties
		G1	1. Laboratory Measurements and Procedures

<b>Week [Date range]</b>	<b>Subject</b>	<b>Subject Group</b>	<b>Topic</b>
<b>9</b> [26/2 to 1/3]	Geography	G3	Mapwork: Oceans, continents, lines of latitude/longitude  Natural resources  Location and characteristics of tropical rainforests and mangroves  Adaptation of tropical rainforests and mangroves
	Geography	G2	Mapwork: Oceans, continents, lines of latitude/longitude  Natural resources  Location and characteristics of tropical rainforests and mangroves
<b>9</b> [26/2 to 1/3]	<b>Art Submission week for D&amp;T Coursework</b>	All	One final artwork based on the task of six miniature artworks
<b>10</b> [4/3 to 8/3]	Math	G3	Chapter 1 : Factors and Multiples  Chapter 2 : Real Numbers  Chapter 3 : Approximation and Estimation
		G2	Chapter 1 : Factors and Multiples  Chapter 2 : Real Numbers  Chapter 3 : Approximation and Estimation
		G1	Chapter 1 : Numbers
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**Bartley Secondary School**  
**Secondary Two**  
**Term One Weighted Assessment (WA) Schedule 2024**

Week	Subject	Stream	Component/Topic
<b>5</b> [29/1 to 2/2]	English	Exp	Situational Writing
		NA	Situational Writing
<b>5</b> [29/1 to 2/2]	Chinese Language	Exp	字詞: 中一单元六 + 中二单元一 生活空间 + 核心 技能: 辨认人物的特点  测验项目: 1. 填写词语 2. 选词填空 3. 综合填空 4. 阅读理解一 5. 阅读理解二
		NA	字詞: 单元一 生活空间 + 核心 技能: 通过人物描写分析人物特点  测验项目: 1. 填写词语 2. 选词填空 3. 综合填空 4. 阅读理解一 5. 阅读理解二
		NT	字詞: 单元一 听说课 + 生活空间  测验项目: 1. 连接词语 2. 选词填空 3. 语文应用 4. 阅读理解一
<b>5</b> [29/1 to 2/2]	Chinese B	Exp/NA	字詞: 单元一 生活空间 + 核心  测验项目: 1. 选词填空 2. 句式测验 3. 语文应用 4. 阅读理解一
<b>5</b> [29/1 to 2/2]	Malay Language	Exp	Bahasa & Kefahaman Objektif
		NA	Bahasa & Kefahaman Objektif
		NT	Bahasa & Kefahaman Objektif
<b>5</b> [29/1 to 2/2]	Tamil Language	Exp	சுயவிடைக் கருத்தறிதல்
		NA	சுயவிடைக் கருத்தறிதல்
		NT	முன்னுணர்வு கருத்தறிதல் மரபுத்தொடர் விளம்பரக் கருத்தறிதல்

Week	Subject	Stream	Component/Topic
<b>6</b> [5/2 to 9/2]	English	NT	Situational Writing
<b>6</b> [5/2 to 9/2]	Literature	Exp	Poetry PBQ - (i) Impression (ii) Feelings
		NA	Poetry PBQ - (i) Impression (ii) Feelings
<b>7</b> [12/2 to 16/2]	Math	NT	Chapter 1 : Triangles and Quadrilaterals
<b>8</b> [19/2 to 23/2]	Geog	Exp	Cities Housing
		NA	Cities Housing
<b>8</b> [19/2 to 23/2]	Math	Exp	Chapter 2: Linear Equations in Two Variables Chapter 3.1 - 3.4: Expansion and Factorisation of Algebraic Expressions
		NA	Chapter 1: Linear Equations and Inequalities in One Variable Chapter 2 : Linear Equations and Graph Chapter 3.1 - 3.2 : Solving Simultaneous Equations by Graphical Method
<b>8</b> [19/2 to 23/2]	History <b>[Submission week for Performance Task]</b>	Exp	History Investigation: What was life like for the people under the Japanese Occupation.
		NA	History Investigation: What was life like for the people under the Japanese Occupation.
<b>8</b> [19/2 to 23/2]	CPA	NT	Practical on Spreadsheet (MS Excel)
<b>9</b> [26/2 to 1/3]	Science	Exp	Chapter 9 Application of Forces and Transfer of Energy Chapter 10 Transfer of Heat Energy and Its Effects
		NA	Chapter 9 Application of Forces and Transfer of Energy Chapter 10 Transfer of Heat Energy and Its Effects
		NT	Topic 2 - Force Topic 3 - Energy
	Art <b>[Submission week for Performance Task]</b>	All	One final artwork based on the theme of "Art and the Marketplace"

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**Bartley Secondary School**  
**Secondary Three Express**  
**Term One Weighted Assessment (WA) Schedule 2024**

Week	Subject	Component/Topic
<b>6</b> [5/2 to 9/2]	Chinese Language	字词:单元一 生活空间 + 核心 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
<b>6</b> [5/2 to 9/2]	Chinese B	字词:单元一 生活空间 + 核心  测验项目: 1. 选词填空 2. 句式测验 3. 语文应用 4. 阅读理解一
<b>6</b> [5/2 to 9/2]	Malay Language	Kefahaman Subjektif
<b>6</b> [5/2 to 9/2]	Tamil Language	உறவு முறை மின்னஞ்சல்
<b>6</b> [5/2 to 9/2]	English	Editing  Comprehension
<b>8</b> [19//2 to 23/2]	Science (Bio)	1. Cell Structure and Organisation 2. Movement of Substances
<b>8</b> [19//2 to 23/2]	Science (Phy)	1. Measurements 2. Kinematics
<b>8</b> [19//2 to 23/2]	Biology	1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules
<b>8</b> [19//2 to 23/2]	Physics	1. Measurements 2. Kinematics
<b>8</b> [19//2 to 23/2]	Social Studies	Source Based Question: Infer message Infer partiality Infer purpose

Week	Subject	Component/Topic
<b>8</b> [19//2 to 23/2]	NFS	Written paper with <ul style="list-style-type: none"> <li>- Section A MCQ</li> <li>- Section B Short answer and Data response</li> <li>1. Carbohydrates</li> <li>2. Fats</li> <li>3. Proteins</li> </ul>
<b>8</b> [19//2 to 23/2]	D&T	Written Test <ul style="list-style-type: none"> <li>• Mechanism</li> <li>• Design Qn</li> </ul>
<b>8</b> [19//2 to 23/2]	Art <b>[Submission week for performance task]</b>	One best artwork from Research
<b>9</b> [26/2 to 1/3]	Science (Chem)	1. Experimental Chemistry 2. Kinetic Particle Theory 3. Elements, Compounds and Mixtures 4. Atomic Structure
<b>9</b> [26/2 to 1/3]	Chemistry	1. Experimental Chemistry 2. Kinetic Particle Theory 3. Atomic Structure 4. Chemical Bonding (4.1 to 4.3 only)
<b>9</b> [26/2 to 1/3]	Math	Chap 1 More about Quadratic Equations and Quadratic Functions
<b>9</b> [26/2 to 1/3]	E Geog	<b>Geography in Everyday Life (Topic 1)</b> 1. Thinking Geographically
<b>9</b> [26/2 to 1/3]	E Hist	Structured Essay Question: Treaty of Versailles
<b>9</b> [26/2 to 1/3]	E Lit	Poetry PBQ (i) Impression/Feelings (ii) Writer's Craft
<b>10</b> [4/3 to 8/3]	Geography	<b>Geography in Everyday Life (Topic 1-2)</b> 1. Thinking Geographically 2. Sustainable Development
<b>10</b> [4/3 to 8/3]	A Math	Chap 2 Equations and Inequalities  Chap 3 Surds



Week	Subject	Component/Topic
<b>10</b> [4/3 to 8/3]	POA	Ch 1 Introduction to Accounting Ch 2 Accounting Information System Ch 3 Elements of Financial Statements and the Accounting Equation Ch 4 Double-entry Recording

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**Bartley Secondary School**  
**Secondary Three Normal Academic**  
**Term One Weighted Assessment (WA) Schedule 2024**

Week	Subject	Component/Topic
<b>6</b> [5/2 to 9/2]	Chinese Language	字词: 单元一 生活空间 + 核心 技能: 从文章情节理解人物情感、文章主题  测验项目: 1. 选词填空 2. 综合填空 3. 阅读理解一 4. 阅读理解二
<b>6</b> [5/2 to 9/2]	Chinese B	字词: 单元一 生活空间 + 核心  测验项目: 1. 选词填空 2. 句式测验 3. 语文应用 4. 阅读理解一
<b>6</b> [5/2 to 9/2]	Malay Language	Kefahaman Subjektif
<b>6</b> [5/2 to 9/2]	Malay B	Bahasa & Kefahaman Objektif
<b>6</b> [5/2 to 9/2]	Tamil Language	உறவு முறை மின்னஞ்சல்
<b>6</b> [5/2 to 9/2]	English	Editing  Comprehension
<b>8</b> [19//2 to 23/2]	Science (Bio)	1. Cell Structure and Organisation  2. Movement of Substances
<b>8</b> [19//2 to 23/2]	Science (Phy)	1. Measurements  2. Kinematics
<b>8</b> [19//2 to 23/2]	Science (Bio) OOS	1. Cell Structure and Organisation  2. Movement of Substances
<b>8</b> [19//2 to 23/2]	Science (Phy) OOS	1. Measurements  2. Kinematics
<b>8</b> [19//2 to 23/2]	Social Studies	Source Based Question: Infer message Infer partiality Infer purpose

Week	Subject	Component/Topic
<b>8</b> [19//2 to 23/2]	NFS	Written paper with <ul style="list-style-type: none"> <li>- Section A MCQ</li> <li>- Section B Short answer and Data response</li> <li>1. Carbohydrates</li> <li>2. Fats</li> <li>3. Proteins</li> </ul>
<b>8</b> [19//2 to 23/2]	D&T	Written Test <ul style="list-style-type: none"> <li>● Mechanism</li> <li>● Design Qn</li> </ul>
<b>8</b> [19//2 to 23/2]	Art <b>[Submission week for performance task]</b>	One best artwork from Research
<b>9</b> [26/2 to 1/3]	Science (Chem)	1. Experimental Design 2. Methods of Purification and Analysis 3. Kinetic Particle Theory
<b>9</b> [26/2 to 1/3]	Science (Chem) OOS	1. Experimental Chemistry 2. Kinetic Particle Theory 3. Elements, Compounds and Mixtures 4. Atomic Structure
<b>9</b> [26/2 to 1/3]	Math	Chap 2 Quadratic Equations
<b>9</b> [26/2 to 1/3]	Math (OOS)	Chap 1 More about Quadratic Equations and Quadratic Functions
<b>9</b> [26/2 to 1/3]	E Geog	<b>Geography in Everyday Life (Topic 1)</b> 1. Thinking Geographically
<b>9</b> [26/2 to 1/3]	E Hist	Structured Essay Question: League of Nations
<b>10</b> [4/3 to 8/3]	POA	Ch 1 Introduction to Accounting Ch 2 Accounting Information System Ch 3 Elements of Financial Statements and the Accounting Equation Ch 4 Double-entry Recording

Week	Subject	Component/Topic
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**Bartley Secondary School**  
**Secondary Three Normal Technical**  
**Term One Weighted Assessment (WA) Schedule 2024**

Week	Subject	Component/Topic
<b>6</b> [5/2 to 9/2]	Basic Chinese	测验项目： 1. 语文应用 2. 阅读理解一 3. 阅读理解二
<b>6</b> [5/2 to 9/2]	Basic Malay	Bahasa & Kefahaman Objektif
<b>6</b> [5/2 to 9/2]	Malay (OOS)	Kefahaman Subjektif
<b>6</b> [5/2 to 9/2]	Basic Tamil	முன்னுணர்வு கருத்தறிதல் மரபுத்தொடர் விளம்பரக் கருத்தறிதல்
<b>7</b> [12/2 to 16/2]	English	Grammar Cloze Comprehension
<b>8</b> [19//2 to 23/2]	Science	1. Energy 2. Electricity (only 2.2.1 Circuit symbols used in circuit diagrams)
<b>8</b> [19//2 to 23/2]	CPA	Practical on Spreadsheet (MS Excel)
<b>8</b> [19//2 to 23/2]	D&T	Written Test <ul style="list-style-type: none"> <li>● Mechanism</li> <li>● Design Qn</li> </ul>
<b>8</b> [19//2 to 23/2]	NFS	Written paper with <ul style="list-style-type: none"> <li>- Section A MCQ</li> <li>- Section B Short answer and Data response</li> <li>1. Carbohydrates</li> <li>2. Fats</li> <li>3. Proteins</li> </ul>
<b>9</b> [26/2 to 1/3]	Mobile Robotics	Theory (MCQ) and Practical on setting up a simple circuit on a breadboard.
<b>9</b> [26/2 to 1/3]	Math	Chapter 1 and Chapter 3 Sec 1 and 2 baseline topics : ratio and percentage, numbers.

Week	Subject	Component/Topic
9 [26/2 to 1/3]	Math (OOS)	Chap 2 Quadratic Equations

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**Bartley Secondary School**  
**Secondary Four Express**  
**Term One Non-Weighted Assessment (NWA) Schedule 2024**

<b>Week</b>	<b>Subject</b>	<b>Component/Topic</b>
<b>5</b> [29/1 to 2/2]	English Language	Continuous Writing
<b>5</b> [29/1 to 2/2]	Science (Bio)	Topic 4. Nutrition and Transport in Flowering Plants Topic 5. Transport in Humans  Foundation Topics: Topic 1. Cell Structure and Organisation Topic 2. Movement of Substances Topic 3. Biological Molecules
<b>5</b> [29/1 to 2/2]	Science (Phy)	1. General Properties of Waves 2. Electromagnetic Spectrum
<b>5</b> [29/1 to 2/2]	Biology	1. Transport in Humans 2. Respiration in Humans 3. Excretion 4. Homeostasis
<b>5</b> [29/1 to 2/2]	Physics	1. General Wave Properties 2. Sound 3. Electromagnetic Spectrum 4. Light
<b>6</b> [5/2 to 9/2]	Social Studies	Source Based Question: Reliability Structured Response Question: Question 6
<b>6</b> [5/2 to 9/2]	Science (Chem)	1. Mole Concept (excluding concentration & stoichiometry) 2. Acids and Bases 3. Metals
<b>6</b> [5/2 to 9/2]	Chemistry	1. Oxidation and Reduction 2. Chemical Energetics 3. Rate of Reaction
<b>7</b> [12/2 to 16/2]	Chinese Language	试卷二  Note: Oral - MTL MYE (W8 after school)
<b>7</b> [12/2 to 16/2]	Chinese B	试卷二  Note: Oral - MTL MYE (W8 after school)
<b>7</b> [12/2 to 16/2]	Malay Language	Kefahaman Subjektif  Note: Oral - MTL MYE (W8 after school)

Week	Subject	Component/Topic
7 [12/2 to 16/2]	Malay B	Bahasa & Kefahaman Objektif Note: Oral - MTL MYE (W8 after school)
7 [12/2 to 16/2]	Tamil Language	சுயவிடைக் கருத்தறிதல் குறிப்பு : வாய்மொழித் தேர்வு (W8 After School)
8 [19/2 to 23/2]	A Math	Chap 12 Differentiation Chap 13 Tangents, Normals and Rate of Change
8 [19/2 to 23/2]	POA	Ch 14 Equities Ch 10 Trade Receivables
8 [19/2 to 23/2]	Geography	<b>Tectonics (Topic 1-3)</b> 1. Plate Tectonics 2. Earthquakes and Volcanoes 3. Disaster Risk Management
8 [19/2 to 23/2]	D&T [Submission of Performance Task]	1. Performance Task • Mechanism/Structures • Design Qn 2. Coursework progress
8 [19/2 to 23/2]	Art [Submission of Performance Task]	Two drawings from Research
8 [19/2 to 23/2]	NFS	Written paper with - Section A: 10 MCQs - Section B: 5 Short answer and Data response Qsns - Section C: 1 Essay  Chapters 1-9 1. Nutrients 2. Meal Planning 3. Diet and Health 4. Meal Analysis
9 [26/2 to 1/3]	E Geog	<b>Climate (Topic 1-3)</b> 1. Weather and Climate 2. Climate Change 3. Climate Action
9 [26/2 to 1/3]	E Hist	Source Base Question (Chapter 7 Cold War) • Inference (Purpose) • Reliability



Week	Subject	Component/Topic
9 [26/2 to 1/3]	E Lit	Set Text (Option between essays and PBQ)
9 [26/2 to 1/3]	Math	Sec 3: Radian Measure Chap 1 Sets and Venn Diagram Chap 2 Cumulative Frequency Diagrams

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**Bartley Secondary School**  
**Secondary Five Normal Academic**  
**Term One Non-Weighted Assessment (NWA) Schedule 2024**

Week	Subject	Component/Topic
5 [29/1 to 2/2]	English Language	Continuous Writing
5 [29/1 to 2/2]	Science (Bio)	Topic 4. Nutrition and Transport in Flowering Plants Topic 5. Transport in Humans  Foundation Topics: Topic 1. Cell Structure and Organisation Topic 2. Movement of Substances Topic 3. Biological Molecules
5 [29/1 to 2/2]	Science (Phy)	1. General Properties of Waves 2. Electromagnetic Spectrum
6 [5/2 to 9/2]	Social Studies	Source Based Question: Reliability Structured Response Question: Question 6
6 [5/2 to 9/2]	Science (Chem)	1. Mole Concept (excluding concentration & stoichiometry) 2. Acids and Bases 3. Metals
7 [12/2 to 16/2]	Chinese Language	试卷二  Note: Oral - MTL MYE (W8 after school)
7 [12/2 to 16/2]	Chinese B	试卷二  Note: Oral - MTL MYE (W8 after school)
7 [12/2 to 16/2]	Malay Language	Kefahaman Subjektif  Note: Oral - MTL MYE (W8 after school)
7 [12/2 to 16/2]	Tamil Language	சுயவிடைக் கருத்தறிதல்  குறிப்பு : வாய்மொழித் தேர்வு (W8 After School)
7 [12/2 to 16/2]	Tamil B	முன்னுணர்வுக் கருத்தறிதல் பட விளம்பரக் கருத்தறிதல்  குறிப்பு : வாய்மொழித் தேர்வு (W8 After School)
8 [19/2 to 23/2]	POA	Ch 14 Equities Ch 15 Correction of Errors Ch 16 Financial Statements Analysis

Week	Subject	Component/Topic
<b>8</b> [19/2 to 23/2]	D&T [Submission of Performance Task]	1. Performance Task <ul style="list-style-type: none"> <li>• Mechanism/Structures</li> <li>• Design Qn</li> </ul> 2. Coursework progress
<b>8</b> [19/2 to 23/2]	Art [Submission of Performance Task]	Two drawings from Research
<b>8</b> [19/2 to 23/2]	NFS	Written paper with <ul style="list-style-type: none"> <li>- Section A: 10 MCQs</li> <li>- Section B: 5 Short answer and Data response Qsns</li> <li>- Section C: 1 Essay</li> </ul> Chapters 1-9 <ol style="list-style-type: none"> <li>1. Nutrients</li> <li>2. Meal Planning</li> <li>3. Diet and Health</li> <li>4. Meal Analysis</li> </ol>
<b>9</b> [26/2 to 1/3]	E Geog	<b>Plate Tectonics</b> <ul style="list-style-type: none"> <li>• Responses</li> </ul> <b>Food Resources</b> <ul style="list-style-type: none"> <li>• Variation in food consumption</li> </ul>
<b>9</b> [26/2 to 1/3]	E Hist	Structured Essay Question Cuban Missile Crisis
<b>9</b> [26/2 to 1/3]	Math	Chap 1 Graphs of Quadratic Functions Chap 2 Linear Inequalities Chap 3 Conditions of Congruence and Similarity

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**Bartley Secondary School**  
**Secondary Four Normal Academic**  
**Term One Non-Weighted Assessment (NWA) Schedule 2024**

<b>Week</b>	<b>Subject</b>	<b>Component/Topic</b>
<b>5</b> [29/1 to 2/2]	English Language	Continuous Writing
<b>5</b> [29/1 to 2/2]	Science (Bio)	Topic 4. Nutrition and Transport in Flowering Plants  Foundation Topics: Topic 1. Cell Structure and Organisation Topic 2. Movement of Substances Topic 3. Biological Molecules
<b>5</b> [29/1 to 2/2]	Science (Bio) OOS	Topic 4. Nutrition and Transport in Flowering Plants Topic 5. Transport in Humans  Foundation Topics: Topic 1. Cell Structure and Organisation Topic 2. Movement of Substances Topic 3. Biological Molecules
<b>5</b> [29/1 to 2/2]	Science (Phy)	1. General Wave Properties 2. Electromagnetic Spectrum 3. Electric Charge & Current of Electricity
<b>6</b> [5/2 to 9/2]	Social Studies	Source Based Question: Reliability Structured Response Question: Question 6
<b>6</b> [5/2 to 9/2]	Science (Chem)	1. Chemical Equation 2. Periodic Table 3. Metals 4. Acid 5. Test of Gases
<b>6</b> [5/2 to 9/2]	Science (Chem) OOS	1. Mole Concept (excluding concentration & stoichiometry) 2. Acids and Bases 3. Metals
<b>7</b> [12/2 to 16/2]	Chinese Language (Exp)	试卷二  Note: Oral - MTL MYE (W8 after school)
<b>7</b> [12/2 to 16/2]	Chinese Language (NA)	试卷二  Note: Oral - MTL MYE (W8 after school)
<b>7</b> [12/2 to 16/2]	Chinese B	试卷二  Note: Oral - MTL MYE (W8 after school)

Week	Subject	Component/Topic
7 [12/2 to 16/2]	Malay Language (Exp)	Kefahaman Subjektif  Note: Oral - MTL MYE (W8 after school)
7 [12/2 to 16/2]	Malay Language OOS	Kefahaman Subjektif  Note: Oral - MTL MYE (W8 after school)
7 [12/2 to 16/2]	Malay B	Bahasa & Kefahaman Objektif  Note: Oral - MTL MYE (W8 after school)
7 [12/2 to 16/2]	Tamil Language	சுயவிடைக் கருத்தறிதல் குறிப்பு : வாய்மொழித் தேர்வு (W8 After School)
7 [12/2 to 16/2]	Tamil B	முன்னுணர்வுக் கருத்தறிதல் பட விளம்பரக் கருத்தறிதல்  குறிப்பு : வாய்மொழித் தேர்வு (W8 After School)
8 [19/2 to 23/2]	POA	Ch 14 Equities Ch 10 Trade Receivables
8 [19/2 to 23/2]	D&T [Submission of Performance Task]	1. Performance Task <ul style="list-style-type: none"> <li>• Mechanism</li> <li>• Design Qn</li> </ul> 2. Coursework progress
8 [19/2 to 23/2]	Art [Submission of Performance Task]	Two drawings from Research
8 [19/2 to 23/2]	NFS	Written paper with <ul style="list-style-type: none"> <li>- Section A: 10 MCQs</li> <li>- Section B: 5 Short answer and Data response Qsns</li> <li>- Section C: 1 Essay</li> </ul> All Chapters
9 [26/2 to 1/3]	E Geog	<b>Climate (Topic 1-2)</b> <ol style="list-style-type: none"> <li>1. Weather and Climate</li> <li>2. Climate Change</li> </ol>
9 [26/2 to 1/3]	E Hist	Source Base Question (Origins of Cold War) <ol style="list-style-type: none"> <li>1. Inference (Purpose)</li> <li>2. Reliability</li> </ol>
9 [26/2 to 1/3]	E Lit	Set Text (Option between essays and PBQ)

Week	Subject	Component/Topic
9 [26/2 to 1/3]	Math	Chap 2 Arc Lengths, Sector Areas and Radian Measure Chap 3.1 Cumulative Frequency Chap 3.2 Range, Quartiles, Interquartiles, Percentile
9 [26/2 to 1/3]	Math (OOS)	Sec 3: Radian Measure Chap 1 Sets and Venn Diagram Chap 2 Cumulative Frequency Diagrams

**Please note that**

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**Secondary Four Normal Technical**  
**Term One Non-Weighted Assessment (NWA) 2023**

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<b>5</b> [29/1 to 2/2]	Science (Bio) OOS	Topic 4. Nutrition and Transport in Flowering Plants  Foundation Topics: Topic 1. Cell Structure and Organisation Topic 2. Movement of Substances Topic 3. Biological Molecules
<b>6</b> [5/2 to 9/2]	English Language	Grammar Cloze Vocabulary Cloze Comprehension
<b>6</b> [5/2 to 9/2]	Science	1. Food Chemistry (Acid and Alkali) 2. Food Safety
<b>6</b> [5/2 to 9/2]	Science (Chem) OOS	1. Chemical Equation 2. Periodic Table 3. Metals 4. Acid 5. Test of Gases
<b>7</b> [12/2 to 16/2]	Basic Chinese	试卷二  Note: Oral - MTL Prelim (W8 after school)
<b>7</b> [12/2 to 16/2]	Basic Malay	Bahasa & Kefahaman Objektif  Note: Oral - MTL MYE (W8 after school)
<b>7</b> [12/2 to 16/2]	Malay Language (OOS)	Kefahaman Subjektif  Note: Oral - MTL MYE (W8 after school)
<b>7</b> [12/2 to 16/2]	Basic Tamil	முன்னுணர்வுக் கருத்தறிதல் பட விளம்பரக் கருத்தறிதல் மரபுத்தொடர்  குறிப்பு : வாய்மொழித் தேர்வு (W8 After School)
<b>7</b> [12/2 to 16/2]	CPA	Practical on Spreadsheet - MS Excel
<b>7</b> [12/2 to 16/2]	D&T [Submission of Performance Task]	1. Performance Task <ul style="list-style-type: none"> <li>● Mechanism</li> <li>● Design Qn</li> </ul> 2. Coursework progress

Week	Subject	Component/Topic
8 [19/2 to 23/2]	NFS	Written paper with - Section A: 10 MCQs - Section B: 5 Short answer and Data response Qsns Chapters 1-7 01 Proteins 02 Carbohydrates 03 Fats 04 Vitamins 05 Minerals 06 Water and Dietary Fibre 07 Diet and Health Problems
8 [19/2 to 23/2]	Mobile Robotics	Practical - Mobile Robot Assembly
8 [19/2 to 23/2]	Math	Chapter 2 Chapter 3 Sec 1 - 2 baseline topics: Rate, Ratio and Percentage, numbers.
8 [19/2 to 23/2]	Math (OOS)	Chap 2 Arc Lengths, Sector Areas and Radian Measure Chap 3.1 Cumulative Frequency Chap 3.2 Range, Quartiles, Interquartiles, Percentile

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