## Bartley Secondary School End-of-Year Exam Component/Topics 2023 Secondary One Express

SUBJECT	COMPONENT/TOPIC		
English	Paper 1: Section A: Editing Section B: Situational Writing Section C: Continuous Writing Paper 2:		
	Comprehension Summary (Identification of points)		
Math	Paper 3: Listening Comprehension  1. Factors and Multiples 2. Real Numbers 3. Approximation and Estimation 4. Basic Algebra and Algebraic Manipulations 5. Simple Equations in One Variable 6. Angles and Parallel Lines 7. Triangles, Quadrilaterals and Other Polygons 8. Ratio, Rate Speed 9. Sequences and Number Patterns 10. Linear Functions and Graphs 11. Perimeter and Area of Plane Figures 12. Data Handling		
Science	1. The Scientific Endeavour 2. Exploring Diversity of Matter by its Physical Properties 3. Exploring Diversity of Matter by its Chemical Composition 4. Exploring Diversity of Matter using Separation Techniques 5. Ray Model of Light 6. Model of Cells – The Basic Units of Life 7. Model of Matter – The Particulate Nature of Matter 8. Model of Matter – Atoms and Molecules		
Chinese Language	<ul> <li>(1卷一</li> <li>● 电邮(二选一)</li> <li>● 作文(三选一)</li> <li>● 作文(三选一)</li> <li>技能:全部1E技能</li> <li>1. 填写词语</li> <li>2. 选词填空</li> <li>3. 综合填空</li> <li>4. 阅读理解一</li> <li>5. 阅读理解二</li> <li>(3卷三</li> <li>● 口试(会话; T4W1 after school;</li> <li>● 听力(T4W3 during curriculum)</li> </ul>	J	
Chinese Language B Syllabus (CLB)	(試卷一       (試卷三         ● 电子邮件和看图 作文(二选一)       1. 语文应用 (会话; T4W1 after school)         3. 阅读理解二       ● 听力(T4W3 during curriculum)	;	

SUBJECT	COMPONENT/TOPIC		
Malay Language	Kertas 1  ● Penulisan Fungsional/ E-mel Rasmi ● Karangan	Kertas 2  Bahagian A: Penggunaan Bahasa Prosedur cloze Semakan (editing) Betul/Salah Bahagian B: Kefahaman Objektif Jawap soalan (MCQ) Bahagian C: Kefahaman Subjektif	Kertas 3  Lisan – (T4W2 after school)  Kefahaman Mendengar (T4W3 during curriculum)
Tamil Language	தாள் 1:	தாள் 2 :  • மரபுத்தொடர்/ இணைமொழி  • முன்னுணர்வுக் கருத்தரித்தல்  • பிழை திருத்தம்  • தெரிவுவிடைக் கருத்தரித்தல்  • சயவிடைக் கருத்தறிதல்	தாள் 3:      வாசிப்பு      உரையாடல்      கேட்டல் கருத்தறிதல் (Oral - T4W2 after school) (LC - T4W3 during curriculum)
History	Source Based Questions: 2 Inference and 1 Comparison question. Structured Essay Question: (2 Questions, Select 1).  1. How did external developments impact early Singapore?  2. What are the reasons easons for the rise of Singapore?		
Geography	Tropical Rainforests and Mangroves Water		
Literature	Section A: Drama [Don't know, Don't care (Acts 1-3)] Section B: Unseen Poetry		
ART (Project) During curriculum time	Theme: "It's Melting" Term 4, week 2 and 3		

## Bartley Secondary School End-of-Year Exam Component/Topics 2023 Secondary One Normal (Academic)

SUBJECT	COMPONENT/TOPIC	;	
English	Paper 1: Section A: Editing Section B: Situational Writing Section C: Continuous Writing  Paper 2: Comprehension Summary (Identification of points)		
Math	Paper 3: Listening Comprehension  1. Factors and Multiples 2. Real Numbers 3. Approximation and Estimation 4. Basic Algebra and Algebraic Manipulations 5. Simple Equations in One Variable 6. Angles, Parallel Lines and Triangles 7. Ratio, Rate Speed 8. Percentage 9. Sequences and Number Patterns 10. Perimeter and Area of Plane Figures 11. Volume and Surface Area of Prisms and Cylinders 12. Data Handling		
Chinese Language (EXP)	试卷一 ● 电邮(二选一) ● 作文(三选一)	试卷二字词:单元五 技能:全部1E技能 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	试卷三 ● 口试(会话; T4W1 after school) ● 听力(T4W3 during curriculum)
Chinese Language (NA)	试卷一 ● 电邮(二选一) ● 作文(三选一)	试卷二字词:单元六 技能:全部1NA技能 1. 选词填空 2. 词语搭配 3. 综合填空 4. 阅读理解一 5. 阅读理解二	试卷三 ● 口试(会话; T4W1 after school) ● 听力(T4W3 during curriculum)
Chinese Language B Syllabus (CLB)	试卷一 ● 电子邮件和看图作 文(二选一)	试卷二 1. 语文应用 2. 阅读理解一 3. 阅读理解二	试卷三 ● 口试(会话; T4W1 after school) ● 听力(T4W3 during curriculum)

SUBJECT	COMPONENT/TOPIC		
Malay Language	Kertas 1  ● Penulisan Fungsional/ E-mel Rasmi ● Karangan	Kertas 2  Bahagian A: Penggunaan Bahasa Prosedur cloze Bahagian B: Kefahaman Objektif Melengkapkan dialog Jawap soalan (MCQ) Bahagian C: Kefahaman Subjektif	Kertas 3  ■ Lisan – (T4W2 after school)  ■ Kefahaman Mendengar (T4W3 during curriculum)
Tamil Language	தாள் 1:	தாள் 2 :  • மரபுத்தொடர்/ இணைமொழி  • முன்னுணர்வுக் கருத்தரித்தல்  • பிழை திருத்தம்  • தெரிவுவிடைக் கருத்தரித்தல்  • சுயவிடைக் கருத்தறிதல்  • கருத்தறிதல்	தாள் 3:      வாசிப்பு     உரையாடல்     கேட்டல்     கருத்தறிதல் (Oral - T4W2 after school) (LC - T4W3 during curriculum)
History	Source Based Questions: 2 Inference, and 1 Comparison question. Structured Essay Question: (2 Questions, Select 1).  1. How did external developments impact early Singapore?  2. What are the reasons easons for the rise of Singapore?		
Geography	Tropical Rainforests and Mangroves Water		
Science	1. The Scientific Endeavour 2. Exploring Diversity of Matter by its Physical Properties 3. Exploring Diversity of Matter by its Chemical Composition 4. Exploring Diversity of Matter using Separation Techniques 5. Ray Model of Light 6. Model of Cells – The Basic Units of Life 7. Model of Matter – The Particulate Nature of Matter 8. Model of Matter – Atoms and Molecules		
Literature	Section A: Drama [Don't know, Don't care (Acts 1-3)] Section B: Unseen Poetry		
ART (Project)  During curriculum time	Theme: "It's Melting" Term 4, week 2 and 3		

## Bartley Secondary School End-of-Year Exam Component/Topics 2023 Secondary One Normal (Technical)

SUBJECT	COMPONENT/TOPIC		
English	Paper 1: Section A: Editing Section B: Situational Writing Section C: Continuous Writing  Paper 2: Language Use and Comprehension  Paper 3: Listening Comprehension		
Basic Chinese	试卷一 1. 语文应用 2. 阅读理解一 3. 阅读理解二	试卷二 ● 口试(会话; T4W1 after school)	试卷三 ● 听力
Basic Malay	Kertas 1 (Jauhari) ● Bahasa/Kefahaman	Kertas 2  ■ Lisan (T4W2 after school)	Kertas 3  ■ Kefahaman Mendengar
Basic Tamil	தாள் 1:	தாள் 2: ● வாசிப்பு ● உரையாடல் (T4W2 after school)	தாள் 3: • கேட்டல் கருத்தறிதல்
Math	<ol> <li>Numbers</li> <li>Four Operations</li> <li>Ratio</li> <li>Percentage</li> <li>Algebra</li> <li>Angles</li> <li>Statistics</li> <li>Symmetry</li> <li>Area and Perimeter</li> <li>Surface Area and Volume</li> </ol>		
Science	1. Laboratory Measurements and Procedures 2. Matter 3. Water Pollution 4. Air Pollution 5. Cells 6. Taking Good Care of My Body		

SUBJECT	COMPONENT/TOPIC
Computer Applications	Paper 1: <ul> <li>Computer Fundamentals,</li> <li>Media Elements (Inkscape),</li> <li>Document Processing (MS Word),</li> <li>Multimedia Communication (MS Powerpoint)</li> </ul> <li>Paper 2 (Practical):         <ul> <li>Document Processing (MS Word),</li> <li>Multimedia Communication (MS Powerpoint)</li> </ul> </li>
ART (Project)  During  curriculum time	Theme: "It's Melting" Term 4, week 2 and 3