## Secondary 2 Normal (Technical) Subjects

SN	SUBJECTS (NT)	TOPICS/SKILLS TESTED
1	English	<ol> <li>Editing</li> <li>Continuous Writing - Narrative</li> </ol>
2	Science	Chapter 3: Energy Chapter 4: Electricity
3	Mathematics	Chpt 3: Linear Equations in One Variable Chpt 4: Functions and Graphs Chpt 5: Direct and Inverse Proportion
4	Mother Tongue Language (Basic Chinese)	Oral reading test [50 marks]
5	Mother Tongue Language (Basic Malay)	Oral Reading test (50 marks) Focus: Pronunciation/Sebutan Baku
6	Mother Tongue Language (SBB NA-Tamil Language)	Oral Reading Test (30 marks)
7	Mother Tongue Language (EX-SBB -Tamil Language)	Oral Video Presentation ( 40 marks)
8	Computer Applications	<ul> <li>Practical (Lab-based) Component (30 marks)</li> <li>1. Drawing Software (Inkscape)</li> <li>2. Word Processing Software (Microsoft Word)</li> <li>Skills tested will be based on what students had learnt in Sec 1 and Sec 2</li> <li>Term 1.</li> </ul>

## Secondary 2 Normal (Academic) Subjects

## PBQ

	<u> </u>				
SN	SUBJECTS (NA)	TOPICS/SKILLS TESTED			
1	English	Continuous Writing- Narrative Essay			
2	Science	Chapter 10: Transfer of Heat Energy and its Effects Chapter 11.1 to 11.3: Chemical Changes (Textbook page 34 to 77)			
3	Mathematics	Chapter 3: Simultaneous Linear Equations Chapter 4: Expansion and Factorisation of Algebraic Expressions Chapter 5: Expansion and Factorisation using Special Algebraic Identities Chapter 6.1 Algebraic Fractions			
4	Mother Tongue Language (Chinese Language)	Oral Reading Test [40 marks]			
5	Mother Tongue Language (Malay Language )	Oral Reading test (30 marks) Focus: Intonation/Language register (laras bahasa)			
6	Mother Tongue Language (Tamil Language)	Oral Reading Test (30 marks)			
7	Geography	Geographical Investigation - Weeks 4 to 5			
8	Literature	Alternative Assessment: Poetry			
9	History	Historical Investigation - Weeks 1 to 3			

SN	SUBJECTS (E)	TOPICS/SKILLS TESTED
1	English	Continuous Writing- Narrative Essay
2	Science	Chapter 10: Transfer of Heat Energy and its Effects Chapter 11.1 to 11.3: Chemical Changes (Textbook page 34 to 78)
3	Mathematics	Chapter 3.2 to 3.5 Expansion and Factorisation Chapter 4 Expansion and Factorisation using special algebraic identities Chapter 5 Quadratic Equations and Graphs 30 marks, 40 minutes
4	Mother Tongue Language (Chinese Language)	Oral Presentation(35 marks)
5	Mother Tongue Language (Higher Chinese Language)	Oral Presentation (35 marks)
6	Mother Tongue Language (Malay Language)	Oral video presentation (35 marks) Focus: Presentation Skills
7	Mother Tongue Language (Tamil Language)	Oral Video Presentation ( 40 marks)
8	Mother Tongue Language (Higher Tamil Language)	Oral Video Presentation ( 40 marks)
9	Geography	Geographical Investigation - Weeks 4 to 5
10	Literature	Alternative Assessment: Poetry
11	History	Historical Investigation - Weeks 1 to 3

## Secondary 2 Express Subjects