#### BENDEMEER PRIMARY SCHOOL 2022 WEIGHTED ASSESSMENT 1 **SCHEDULE FOR PRIMARY 3**

Week	Subject/ Paper	Duration	Remarks
	English Language Paper 2	1 h	
9 May to 13 May &	Mathematics	45 min	
18 May	Mother Tongue Language Paper 2	50 min	
	Science	45 min	

#### PRIMARY 3 UNITS TO BE TESTED

English Language	Mathematics	Science
LANGUAGE (PAPER 2)  Vocabulary MCQ Grammar MCQ Grammar Cloze Vocabulary Cloze (no helping words) Punctuation Editing for Spelling Synthesis Basic Comprehension OE Comprehension OE The EL paper will comprise grammar, vocabulary, synthesis and language items taught from Units 1 – 4.	<ul> <li>Topics to be tested</li> <li>1. Numbers to 10 000</li> <li>2. Addition and Subtraction within 10 000</li> <li>3. Multiplication &amp; Division</li> <li>4. Money</li> <li>5. All units Include P1 and P2 Learning outcomes</li> </ul>	DIVERSITY  1. Diversity of Living and Non-Living Things (General Characteristics and Classification)

Chinese Language	Malay Language	Tamil Language
<b>试卷(二)</b> ※ <u>测验范围</u> 三上华文课本: 第一课至第七课   ※ <u>考查项目</u> (一二)	CEKAP 3A TEXTBOOK & WORKBOOK UNIT 1 TO UNIT 4  BAHASA - PENGGUNAAN BAHASA & KEFAHAMAN  Imbuhan Peribahasa Golongan Kata Kefahaman 1 (MCQ) Kefahaman 2 (OE)	3A: தொகுதி 1 — 5      சொற்பொருள்     செய்யுள்     முவிடப் பெயரும் வினையும்     அடைமொழி / எச்சம்     முன்னுணர்வுக் கருத்தறிதல்     சுயவிடைக் கருத்தறிதல்

#### BENDEMEER PRIMARY SCHOOL 2022 MID-YEAR EXAMINATION SCHEDULE FOR PRIMARY 4

Date / Day	Subject/ Paper	Duration	Remarks
27 April, Wed 28 April, Thurs	Oral Exam: English Language / Mother Tongue Language	-	2.30 p.m. to 5.30 p.m.*
5 May, Thurs	English Language Paper 1	50 min	
6 May, Fri	Mother Tongue Language Paper 1	40 min	
	English Language Paper 2	1 h 15 min	
9 May, Mon	Listening Comprehension : English Language	30 min	
10 May, Tues	Mathematics	1 h 45 min	
	Mother Tongue Language Paper 2	1 h	
11 May, Wed	Listening Comprehension : Mother Tongue Languages	20 min	
12 May, Thurs	Science	1 h 30 min	

<sup>\*</sup>Please make the necessary transport arrangements for your child as the Oral exam will end by 5.30 p.m. Students will be allowed to go home once they have completed their Oral Examination.

#### PRIMARY 4 UNITS TO BE TESTED

English Language	Mathematics	Science
ORAL  Reading Aloud Stimulus-based Conversation  LISTENING COMPREHENSION Picture Matching Note-Taking Comprehension MCQ  COMPOSITION (PAPER 1) Write a story with given picture prompts  LANGUAGE (PAPER 2) Vocabulary MCQ Grammar MCQ Grammar Cloze Vocabulary Cloze (no helping words) Synthesis Basic Comprehension Comprehension OE  The EL paper will comprise grammar, vocabulary, synthesis and language items taught from Units 1 – 5.	Topics to be tested  1. Numbers to 100 000  2. Factors & Multiples  3. Four Operations of Whole Numbers  4. Fractions  5. Angles  6. All Units Include P1 to P3 Learning Outcomes	DIVERSITY  P3: Diversity of Living and Non-Living Things (General Characteristics and Classification)  P3: Diversity of Materials  CYCLES  P3: Cycles in Plants and Animals (Life Cycle)  P4: Cycles in Matter and Water (Matter)  SYSTEMS  P3: Plant System (Plant Parts and Functions)  P4: Human System (Digestive System)  INTERACTIONS  P4: Interaction of Forces (Magnets)

#### PRIMARY 4 UNITS TO BE TESTED

Chinese Language	Malay Language	Tamil Language
□试	LISAN  ■ Bacaan Lantang ■ Penerangan Gambar ■ Perbualan Berkaitan dengan Gambar  KEFAHAMAN MENDENGAR  KARANGAN Karangan Berdasarkan Gambar (Tidak kurang daripada 80 patah perkataan)  CEKAP 4A TEXTBOOK & WORKBOOK UNIT 1-UNIT 4  BAHASA - PENGGUNAAN BAHASA & KEFAHAMAN ■ Imbuhan ■ Peribahasa ■ Melengkapkan Teks ■ Kefahaman 1 - (Interaksi Penulisan)	4A: தொகுதி 1 — 5  தாள் 1 : கட்டுரை  தாள் 2: மொழிப் பயன்பாடும் கருத்தறிதலும்  • முவிடப் பெயரும் வினையும்  • செய்யுள்/ பழமொழி  • முன்னுணர்வுக் கருத்தறிதல்  • தெரிவுவிடைக் கருத்தறிதல்  • எழுத்துவழிக் கருத்துப் பரிமாற்றம்  • சுயவிடைக் கருத்தறிதல்
(一)辨字测验 (二)词语选择 (三)词语搭配 (四)短文填空	<ul> <li>BAHASA &amp; KEFAHAMAN</li> <li>Imbuhan</li> <li>Peribahasa</li> <li>Melengkapkan Teks</li> <li>Kefahaman 1</li> </ul>	எழுத்துவழிக் கருத்துப்     பரிமாற்றம்

#### BENDEMEER PRIMARY SCHOOL 2022 WEIGHTED ASSESSMENT 1 SCHEDULE FOR PRIMARY 5

Date	Subject/ Paper	Duration	Remarks
	Standard English Language Paper 2	1 h	
	Foundation English Language Paper 2	1 h	
	Standard Mathematics	1 h	
	Foundation Mathematics	1 h	
9 May to 13 May & 18 May	Standard Mother Tongue Language Paper 2	1 h	
To May	Higher Mother Tongue Language Paper 2	1 h	For students taking Higher Mother Tongue
	Foundation Mother Tongue Language Listening Comprehension	40 min	
	Standard Science	1 h	
	Foundation Science	1 h	

### PRIMARY 5 STANDARD UNITS TO BE TESTED

English Language	Mathematics	Science
PAPER 2  Booklet A  Grammar MCQ Vocab MCQ Vocab Cloze Visual Text Comprehension  Booklet B Grammar Cloze Editing for Spelling and Grammar Comprehension Cloze Synthesis and Transformation Comprehension OE  The EL paper will comprise grammar, vocabulary, synthesis and language items taught from Units 1 – 5.	<ol> <li>Topics to be tested</li> <li>Whole Numbers up to 10 million</li> <li>Four Operations of Whole Numbers</li> <li>P4 &amp; P5 Fractions</li> <li>P4 Area and Perimeter</li> <li>Area of Triangle</li> <li>Volume</li> <li>Basic Ratio &amp; Equivalent Ratio</li> <li>All Units include P1 to P4 Learning Outcomes</li> </ol>	SYSTEMS  P5: Plant Transport System  P5: Cell System  CYCLES  P5: Cycles in Matter and Water (Water)  P5: The Water Cycle  P5: Reproduction in Humans & Plants

Chinese Language	Malay Language	Tamil Language
<u>试卷(二)</u> ● <u>测验范围</u>	CEKAP 5A Textbook & Workbook Unit 1-Unit 4	<u>5A: தொகுதி 1 – 5</u> தாள் 2:
五上华文课本:第一课 至 第七课	KERTAS 2 : PENGGUNAAN BAHASA & KEFAHAMAN	<ul><li>வேற்றுமை உருபு</li><li>அடைமொழி/ எச்சம்</li><li>ஒலி வேறுபாட்டுச்</li></ul>
● 考查项目	BOOKLET B Bahagian C • Frasa	சொற்கள்
(一) 语文应用 (二) 完成对话	Bahagian D  Rangsangan Grafik  Kefahaman 2	
(三)阅读理解(二)		

### PRIMARY 5 FOUNDATION UNITS TO BE TESTED

Foundation	Foundation	Foundation
English Language	Mathematics	Science
PAPER 2 Booklet A  Grammar MCQ Punctuation MCQ Vocab MCQ Visual Text Comprehension MCQ  Booklet B Information Transfer Editing for Grammar Editing for Spelling Comprehension (Completion of sentences) Synthesis Comprehension Cloze Comprehension OE (2 passages)  The FEL paper will comprise grammar, vocabulary, synthesis and language items taught from Units 1 – 4.	<ol> <li>Topics to be tested</li> <li>Whole Numbers up to 10 million</li> <li>Four Operations of Whole Numbers</li> <li>Factors &amp; Multiples</li> <li>Fractions &amp; Mixed Numbers</li> <li>Geometry</li> </ol>	SYSTEMS  P5: Plant Transport System  CYCLES  P5: Cycles in Matter and Water (Water)  P5: The Water Cycle  P5: Reproduction in Humans & Plants

## PRIMARY 5 FOUNDATION UNITS TO BE TESTED

Foundation Chinese Language	Foundation Malay Language	Foundation Tamil Language
<u>听力测验</u>	KEFAHAMAN MENDENGAR	<b>தாள் 3:</b> கேட்டல் கருத்தறிதல்

## PRIMARY 5 HIGHER MOTHER TONGUE LANGUAGES UNITS TO BE TESTED

Higher	Higher	Higher
Chinese Language	Malay Language	Tamil Language
<ul> <li>试卷 (二)</li> <li>❖ 测验范围</li> <li>五上高级华文课本:</li> <li>第一课至第七课</li> <li>❖ <u>考查项目</u></li> <li>(一)阅读理解(一)</li> <li>(二)阅读理解(二)</li> </ul>	N.A.	தாள் 2:  ● சுயவிடைக் கருத்தறிதல் 1  ● சுயவிடைக் கருத்தறிதல் 2

#### BENDEMEER PRIMARY SCHOOL 2022 MID-YEAR EXAMINATION SCHEDULE FOR PRIMARY 6

Date/ Day	Subject/ Paper	Duration	Remarks
25 Apr, Mon 26 Apr, Tues	Oral Exam: English Language / Mother Tongue Language	-	2.30 p.m 5.30 p.m.*
5 May Thomas	Standard English Language Paper 1	1 h 10 min	
5 May. Thurs	Foundation English Language Paper 1	1 h 10 min	
6 May, Fri	Standard Mother Tongue Language Paper 1	50 min	
	Standard English Language Paper 2	1 h 50 min	
9 May, Mon	Foundation English Language Paper 2	1 h 20 min	
,	Listening Comprehension: Standard English Language & Foundation English Language	40 min	
	Standard Mathematics Paper 1	1 h	
10 May, Tues	Standard Mathematics Paper 2	1 h 30 min	
To May, Tues	Foundation Mathematics Paper 1	1 h	
	Foundation Mathematics Paper 2	1 h	
	Standard Mother Tongue Language Paper 2	1 h 40 min	
44 May Wad	Foundation Mother Tongue Language Paper 1	40 min	
11 May, Wed	Listening Comprehension : Standard Mother Tongue Language & Foundation Mother Tongue Language	40 min	
12 May, Thurs	Standard Science	1 h 45 min	
	Foundation Science	1 h 15 min	
13 May, Fri	Higher Mother Tongue Language Paper 1	50 min	For students taking
	Higher Mother Tongue Language Paper 2	1 h 20 min	Higher Mother Tongue

<sup>\*</sup>Please make the necessary transport arrangements for your child as the Oral exam will end by 5.30 p.m. Students will be allowed to go home once they have completed their Oral Examination.

### PRIMARY 6 STANDARD UNITS TO BE TESTED

English Language	Mathematics	Science
ORAL  Reading Aloud Stimulus-based Conversation  LISTENING  20 Multiple Choice Questions based on 6-7 Texts  PAPER 1 Situational Writing Continuous Writing  PAPER 2 Booklet A Grammar MCQ Vocabulary MCQ Vocabulary Cloze Visual Text Comprehension  Booklet B Grammar Cloze Editing for Spelling and Grammar Comprehension Cloze Synthesis and Transformation	Topics to be tested  1. Whole Numbers  2. Decimals  3. Fractions  4. Measurement  5. Geometry  6. Ratio  7. Percentage  8. Statistics  9. All units include P1 to P5 learning outcomes.	<ul> <li>DIVERSITY</li> <li>P3: Diversity of Living Things and Non-Living Things (General Characteristics and Classification)</li> <li>P3: Diversity of Materials</li> <li>CYCLES</li> <li>P3: Cycles in Plants and Animals (Life Cycles)</li> <li>P4: Cycles in Matter and Water (Matter)</li> <li>P5: Cycles in Matter and Water (Water)</li> <li>P5: The Water Cycle</li> <li>P5: Cycles in Humans &amp; Plants (Reproduction)</li> <li>SYSTEMS</li> <li>P3: Plant System (Plant Parts and Functions)</li> <li>P4: Human Systems (Digestive System)</li> <li>P5: Plant Transport System</li> <li>P5: Human Systems (Respiratory &amp; Circulatory Systems)</li> <li>P5: Cell System</li> </ul>
Comprehension OE		<ul> <li>INTERACTIONS</li> <li>P4: Interaction of Forces (Magnets)</li> <li>P6: Interaction of Forces (Frictional Force, Gravitational Force, Force in Springs)</li> <li>P6: Living Together</li> <li>P6: Food Chains &amp; Food Webs</li> <li>ENERGY</li> <li>P4: Energy Forms and Uses (Light &amp; Heat)</li> <li>P6: Forms and Uses of Energy (Photosynthesis)</li> <li>P6: Forms and Uses of Energy (Energy Conversion)</li> </ul>

### PRIMARY 6 STANDARD UNITS TO BE TESTED

Chinese Language	Malay Language	Tamil Language
<u>口试</u> <b>❖</b> 短文朗读 <b>❖</b> 会话	LISAN  Bacaan Lantang  Perbualan	6A: தொகுதி 1 – 4 தாள் 1 : கட்டுரை
★ 会话         听力测验         试卷 (一)         ◆ 看图作文         (注: 作文考试时, 学生可使用教育部批准带入考场的词典。)         试卷 (二)         ◆ 测验范围         六上华文课本:         第一课至第六课         ◆ 查项目 A部分         (一)语文应用         (二)短文填空	KERTAS 1 : KARANGAN Menggunakan sekurang- kurangnya 150 patah perkataan  6A TEXTBOOK & WORKBOOK - SEMUA UNIT  KERTAS 2 : PENGGUNAAN BAHASA & KEFAHAMAN  BOOKLET A Bahagian A Imbuhan Peribahasa Golongan Kata	தாள் 2: கருத்தறிதல் மற்றும் மொழி மரபும் பயன்பாடும்  வேற்றுமை  மெய்யுள்/ பழமொழி  அடைமொழி/ எச்சம்  முன்னுணர்வுக் கருத்தறிதல்  தெரிவுவிடைக் கருத்தறிதல் மற்றும் சொற்பொருள்  ஒலி வேறுபாட்டுச் சொற்கள்  கருத்து விளக்கப்படக்
(三) 阅读理解 (一) <b>◇ B 部分</b> (四) 完成对话 (五) 阅读理解 (二)	Bahagian B  • Kefahaman 1 (MCQ)  BOOKLET B Bahagian C  • Frasa  Bahagian D  • Kefahaman 2	கருத்தறிதல்

## PRIMARY 6 FOUNDATION UNITS TO BE TESTED

Foundation Foundation Foundation		
English Language	Mathematics	Science
ORAL  Reading Aloud Stimulus-based Conversation  LISTENING  20 Multiple Choice Questions based on 6- 7 Texts.  PAPER 1 Situational Writing Continuous Writing (picture series)  PAPER 2 Booklet A Grammar MCQ Punctuation MCQ Vocab MCQ Visual Text Comprehension MCQ  Booklet B Information Transfer Editing for Grammar Editing for Spelling Comprehension (Completion of sentences) Synthesis Comprehension OE (2 passages)	Topics to be tested  1. Whole Numbers  2. Fractions  3. Decimals  4. Percentage  5. Measurement (Length, Mass & Volume, Time, Area & Perimeter)  6. Statistics  7. All units include P5 learning outcomes.	DIVERSITY  P3: Diversity of Living Things and Non-Living Things (General Characteristics and Classification) P3: Diversity of Materials  CYCLES P3: Cycles in Plants and Animals (Life Cycles) P4: Cycles in Matter and Water (Matter) P5: Cycles in Matter and Water (Water) P5: The Water Cycle P5: Cycles in Humans & Plants (Reproduction)  SYSTEMS P3: Plant System (Plant Parts and Functions) P4: Human Systems (Digestive System) P5: Plant Transport System P5: Human Systems (Respiratory & Circulatory Systems) P5: Electrical System  INTERACTIONS P4: Interaction of Forces (Magnets) P6: Interaction of Forces (Frictional Force and Gravitational Force) P6: Living Together P6: Food Chains  ENERGY P4: Energy Forms and Uses of Energy (Photosynthesis)

# PRIMARY 6 FOUNDATION UNITS TO BE TESTED

Foundation Chinese Language	Foundation Malay Language	Foundation Tamil Language
<u>口试</u>	LISAN  ■ Bacaan Lantang  ■ Perbualan	தாள் 1:
<u>听力测验</u>	KEFAHAMAN MENDENGAR	பனுவல்
<ul><li>试卷 (一)</li><li>◇ <u>测验范围</u></li><li>六上基础华文课本:</li><li>第一课 至 第五课</li></ul>	6A TEXTBOOK & WORKBOOK - SEMUA UNIT  KERTAS 1 : PENGGUNAAN BAHASA & KEFAHAMAN	தாள் 2:  ■ வாய்விட்டு வாசித்தல் ■ ஒளிக்காட்சியை ஒட்டிய உரையாடல்
<ul><li><u>* 考查项目</u></li><li>(一)语文应用</li><li>(二)阅读理解</li></ul>	Bahagian A  • Penggunaan Bahasa	தாள் 3: கேட்டல் கருத்தறிதல்
	Bahagian B  • Kefahaman 1	
	Bahagian C  • Kefahaman 2	

# PRIMARY 6 HIGHER MOTHER TONGUE LANGUAGES UNITS TO BE TESTED

Higher Chinese Language	Higher Malay Language	Higher Tamil Language
	Malay Language  6A TEXTBOOK & WORKBOOK - SEMUA UNIT  PENGGUNAAN BAHASA & KEFAHAMAN  Bahagian A  A1: Peribahasa A2: Mengedit Teks  Bahagian B  Kefahaman 1	_
(一)综合填空 字词改正 (二)阅读理解 (三)阅读理解	Bahagian C  ■ Kefahaman 2	